#### SUPPLEMENTO ordinario alla

# GAZZETTA UFFICIALE DEL REGNO D'ITALIA

n. 87, del 12 Aprile 1928 - Anno VI

Anno II

12 Aprile 1928 - Anno VI

FASCICOLO 7

## ISTITUTO CENTRALE DI STATISTICA DEL REGNO D'ITALIA

# BOLLETTINO QUINDICINALE DEI PREZZI

#### INDICE:

TAV.	I. —	Prezzi del pane in tutte le Provincie del Regno, con farina abburatta			
		all'82 %	•	Pag.	S
TAV.	II. —	Prezzi all'ingrosso dei grani nazionall e delle farine nei principali me	er-		
		cati del Regno	•	<b>»</b>	•
TAV.	III. —	Prezzi all'ingrosso dei principali generi di consumo		))	7
TAV.	IV	Numeri indici del costo della vita · Medie trimestrali		<b>»</b>	22
TAV.	v	Numeri indici del costo della vita - Indici complessivi		<b>))</b>	23
Tav.	VI	Numeri indici del costo delle principali categorie di consumi		<b>»</b>	24
TAV.	VII	Prezzi al minuto e numeri indici di 21 generi di consumo popolare .		<b>)</b> )	33
TAV.	VIII	Raffronti internazionali sulle variazioni dei prezzi oro all'ingrosso		))	34

ROMA
PROVVEDITORATO GENERALE DELLO STATO
LIBRERIA
1928 — ANNO VI

# Elenco delle più recenti pubblicazioni dell'Istituto Centrale di Statistica

Prezzi per l'abbonamento annuale

		Per le Ammini- strazioni pubbliche		Per l'Estero
Bollettino mensile di statistica	Lit.	24	36	50
Bollettino mensile di statistica agraria e forestale	l l	18	24	30
Bollettino quindicinale dei prezzi	- 1	18	24	30
(In caso di abbonamento cumulativo i prezzi suindicati sono ridotti del 20 %)	į			
	·:-	-1\ .		
Fasc. I — Umbria Fasc. II — Venezia Tridentina Fasc. III — Venezia Giulia Fasc. IV — Sardegna Fasc. V — Liguria Fasc. VI — Lazio Fasc. VII — Lazio Fasc. VIII — Basilicata	Fasc Fasc Fasc Fasc	XV - XVI - XVII - XVIII -	- Regno suntiv	dia (dati rias- i)
La popolazione del Comune di Fiume al 1º gennaio 1925	• • • • •	• • • • • • • • •	pre	zzo L. 3 —
Censimento della popolazione del Regno al 1º dicembre 1921 (risultati analatici):				
Pagine Prezzo		Pag	ine	Prezzo
Vol. I       - Umbria       XXIV       - 183       L. 10       Vol. XI       - March         Vol. III       - Venezia Giulia       XXIV       - 291        » 15       Vol. XII       - Basilio         Vol. IV       - Sardegna       XXVIII       - 196        » 15       Vol. XIII       - Basilio         Vol. V       - Liguria       XXIII       - 209        » 20       Vol. XIV       - Abruz         Vol. VII       - Lazio       XXXIV       - 137        » 15       Vol. XV       - Calabi         Vol. VII       - Toscana       XXXII       - 364        » 25       Vol. XVII       - Campe         Vol. VIII       - Emilia       XXXV       - 457        » 25       Vol. XVIII       - Vol. XVIII <t< td=""><td>eata zi ia inia ardia o</td><td>XXIV XXXII XXXI XXVII</td><td>- 118 - 535 - 294 I - 222 I - 401 - 658 - 492</td><td> L. 20 — » 15 — » 30 — » 20 — » 25 — » 25 —</td></t<>	eata zi ia inia ardia o	XXIV XXXII XXXI XXVII	- 118 - 535 - 294 I - 222 I - 401 - 658 - 492	L. 20 — » 15 — » 30 — » 20 — » 25 — » 25 —
Dizionario dei Comuni del Regno (secondo la circoscrizione amministrativa al 31 mar pag. 366	••••	• • • • • • • • • • • • • • • • • • • •		L. 15—
Variazioni di territorio e di nome avvenute nelle Circoscrizioni del Regno dal 1º genno — Un vol. di pag. 142	io 192	25 al 31 d	m <b>ar</b> zo 192 	27. » 10 —
Annuario Statistico Italiano per gli anni 1922-25. — Un vol. di pag. 419				• 20
Annuario Statistico Italiano 1927. — Un vol. di pag. 388	<b></b>		• • • • • • • •	» 25 —
Compendio Statistico 1927			<b></b>	» 5—
Movimento della popolazione secondo gli atti dello stato civile nell'anno 1924. — Un vo	l. di p	ag. LXX	XVIII – 1	20 » 15—
Movimento della popolazione secondo gli atti dello stato civile nell'anno 1925. — Un vol.	di pa	g <b>. 90</b> –121.		• 20—
Notizie sommarie sul movimento della popolazione nel Rezno nell'anno 1926. — Un fasc.	di pag	g <b>. 12</b> .		• 1—
Statistica delle cause di morte nell'anno 1924. — Un vol. di pag. 150-261		• • • • • • • • •		• 25—
Statistica delle cause di morte nell'anno 1925. — Un vol. di pag. 164-255	·			» 25—
Elenco nosologico delle cause di morte. — Un fasc. di pag. 13				» 1,50
Norme per la formazione dei numeri indici del costo della vita Un fasc. di pag. 30				2—
Censimento degli Esercizi industriali e commerciali al 15 ottobre 1927. — Disposizioni le zioni e Modelli diversi	jislati 	v <b>e, Questi</b> ····· (Segue)	onari, Isti	» 5—

Dirigere le richieste, accompagnate dal relativo importo all'ISTITUTO CENTRALE DI STATISTICA DEL REGNO D'ITALIA

#### SUPPLEMENTO ordinario alla

# GAZZETTA UFFICIALE DEL REGNO D'ITALIA

n. 87, del 12 Aprile 1928 - Anno VI

Anno II

12 Aprile 1928 - Anno VI

FASCICOLO 7

## ISTITUTO CENTRALE DI STATISTICA DEL REGNO D'ITALIA

# BOLLETTINO QUINDICINALE DEI PREZZI



ROMA
PROVVEDITORATO GENERALE DELLO STATO
LIBRERIA
1928 — Anno VI

Tav. I. - Prezzi del pane in tutte le provincie del Regno con farina abburattata all

(I) ·%

			Saba	Sabato 17 marzo				Ø	Sabato 7 aprile	
PROVINCIE	Forme grosse da Kg. 1	Forme m od ie da gr. 500	Forme piccole da gr. 200	Forme inferiori al gr. 200	Annotazioni	Forme grosse da Kg. 1	Forme medie da gr. 500	Forme piccole da gr. 200	Forme inferiori ai	Annotazioni
	(P	rezzo al obilo	(Prezzo al chilo;rammo in lire)	(G)		(F)	rezzo al chilo	(Prezzo al chilogrammo in lire)	re)	
Alessandria	•	:	:	1.80-2.05		:	<b>′</b> ;	:	1.80-2.05	
Aosta	:	1.90	8.00	:		:	1.90	2.00		
Сипво	:	:	:	1.85-1.95		:	:	:	1.85-1.95	
Novara	:	:	:	1.85-2.00	`	:	:	:	1.85-2.00	
Torino	:	1.85	*1.70-1.85	*1.70-1.85 *1.70-2.00	· Alleanza Cooperativa Torinese.	:	1.85	1.85	2.10	• Alleanza Cooperativa Torinese.
Vercelli	:	:	1.80	1.90		:	:	1.90	2.00	
Genova	•	•	*1.95-2.00 *2.15-2.20	*2.15-2.20	• Forno Comunale.	:	:	*2.05-2.10	*2.25-2.30	• Forno Comunale.
Imperia	:	:	1.85	1.95		:	•	1.85	1.95	
Savona	:	:	1.95	2.25		:	•	2.05	2.35	
Spezia	:	:	2.00	:		:	:	2.10	:	•
Bergamo	:	:	2.00	2.10		•	:	2.00	2.10	
Brescia	:	•	2.10	2.10		:	:	2.10	2.10	
Como	:	:	2.00	2.05		:	:	2.00	2.03	-
Cremona	:	:	2.00	2.10		:	:	2.00	2.10	
Mantova	:	:	:	1.95-2.05		:	:	:	2.00-2.15	
Milano	:	:	:	2.00-2.05		:	:	:	2.00-2.05	
Pavia	:	:	:	1.95-2.15		.:	:	:	1.95-2.15	
Sondrio	:	:	1.90	1.95		:	: 	1.90	1.95	
Varese	:	:	2.02	•		:	:	2.06	:	
Bolzano	:	:	2.00	:		•	:	2.00	:	
Trento	:	:	2.05	•		:	•	2.10	•	
Belluno	:	:	2.00	2.10		:	:	2.00	2.10	
Padova	:	:	2.00	*2.10-2.20	• Forno Comunale.	:	:	2.00	*2.10-2.20	• Forno Comunale.
Rovigo	:	1.80	2.00	2.20		:	1.80	2.00	2.20	
Treviso	:	:	2.00	2.10		:	:	2.00	2.10	
Udine	:	1.90	2.10	2.20		٠	1.90	2.10	2.20	
V						_				

(1) Alla dispositions, sancita dall'art. 3 del R. D. L. 13 avosto 1938 n. 1143, sevondo la quale di pane avvebbe dovuto essere confedenato in forme del peso non superiore al grammi 200, il Ministero dell'armonia Varionsie ha a n neceso delle desse a mezzo delle varie Commissioni Annonatie. I prezzi del pane sono commissio dal Prefetti del Regno, socondo le uniformi istruzioni impartite dall'istituto Centrale di Statistica.

FRO VINOIS   From Fig. 18   From F				Sabat	Sabato 17 marzo				Saba	Sabato 7 aprile	
1.   1.   1.   1.   1.   1.   1.   1.	PROVINCIE	Forme grosse da Kg. 1	Forme medie da gr. 500	Forme piccole da gr. 200	Forme inferiori ai	Amotazioni	Forme grosse da Kg. 1	Forme medie da gr. 500	Forme piccole da gr. 200	Forme inferiori	Annotaziomi
n.         1. 188-1.30         2.06-2.16		(F	rezzo al chilos	grammo in lir	(9		(a)	rezzo al chilos	rammo in lir	(92	
a.         1.86-1.90         2.06-2.10         * Aulmach Communish	Verona	:	•	:	2.05-2.15		:	:	:	2.10-2.20	
1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.00   2.00       1.70   1.80   2.00       1.70	Vicenza	:	:	*1.85-1.90			:	:		*2.06-2.20	• Azlenda Comunale.
1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.00       1.80   2.00       1.70   1.80   2.00       1.80   1.90-2.00       1.70   1.80   2.00		2.00	2.00	2.00	:		2.00	2,00	2.00		
1.70   1.70   1.80   1.80     1.80     1.80   1.80   2.10     1.80   2.10     1.80   2.10     1.80   2.10     1.80   2.10     1.80   2.10     1.80   2.10     1.80   1.85-2.15     1.80   1.85-2.16     1.80   1.85-2.16     1.80   1.85-2.16     1.80   1.85-2.16     1.80   1.85-2.16     1.80   1.85-2.16     1.80   1.85-2.16     1.80   1.80-2.16     1.80   1.80-2.16     1.80   1.80-2.16     1.80   1.80-2.16     1.80   1.80-2.16     1.80   1.80-2.16     1.80   1.80-2.16     1.80   1.80   2.10   2.20-2.45     1.80   1.80-2.16     1.80   1.80-2.16     1.80-2.16	Gorizia	:	1.80	2.00	:		:	1.90	2.10	:	
1.50   2.10     1.75-1.65   1.65-2.15     1.75-1.65   1.65-2.15     1.55-1.65   1.65-2.15     1.55-1.65   1.65-2.15     1.55-1.65   1.65-2.15     1.55-1.65   1.65-2.15     1.55-1.65   1.65-2.15     1.55-1.65   1.	Pola	1.70	1.70	1.90	:		1.80	1.80	2.00	•	•
8	Trieste	:	1.90	2.10	:		•	1.90	2.10	:	•
1.75   1.95		:	1.70	 8.1 8.1	:		:	1.70	<b>26</b> . −	•	
1.80   1.90-2.00			1.75-1.95	1.95-2.15	;		;	1.75-1.95	1.95-2.15	:	
1.75   1.75   1.85   2.00     1.75   1.80     1.75   1.80     1.75   1.90       1.75   1.85   2.00     2.00       1.75   1.85   2.00     2.00       1.70   1.80     1.90   2.10-2.38     1.75   1.85   2.00       1.70   1.85   1.85   1.85   2.00   2.20     1.75   1.85   2.00   2.20-2.45     1.70   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85     1.70   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85     1.70   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85     1.70   1.80   1.70   2.15   2.25   Phane Communi rural provincia   1.75   1.85   2.10   2.20     1.70   1.80   2.10   2.25   Phane Communi rural provincia   1.75   1.85   2.10   2.20     1.70   1.80   2.10   2.15   2.85   Phane Communi rural provincia   1.75   1.85   2.10   2.20     1.70   1.80   2.10   2.25   Phane Communi rural provincia   1.75   1.85   2.10   2.20     1.70   1.80   2.10   2.10   2.10   2.20   2.20     1.70   1.80   2.10   2.25   Phane Communi rural provincia   1.75   1.85   2.10     1.70   1.80   2.10   2.20   2.20   2.20     1.70   1.80   2.10   2.20   2.20     1.70   1.80   2.20   2.20   2.20     1.70   1.80   2.20   2.20	Ferrara	:	1.80	1.90-2.00	:		:	1.90	2.10	:	
hambell'Emilia 1.75 1.85 2.00 2.00 2.00 2.00 1.80 2.00 1.80 1.80 2.00 1.80 1.80 2.00 1.80 1.80 2.00 1.80 1.80 2.00 1.80 1.80 1.80 2.00 1.80 1.80 1.80 2.00 1.80	Forl	:	1.75	* 1.70-1.80			:		1.75-1.90		* Forno Comunale.
1.70   1.80     2.00     2.05     1.80     2.06     1.80     2.06     1.80     2.06     1.80     2.06		•	:	2.00	:		:	:	2.00(a)	:	
1.70   1.80   2.05   2.06       1.95   2.05   2.	:	:	:	2.00	:		:	:	2.00	:	
1.70	Piacenza	:	: ;	1.95	2.05		: -	: ;	1.95	2.02	
1.70   1.80     2.00     1.70   1.80     2.00   2.20-2.45	Ravenna	1.75	1.85	5.00	:		₹. 36.	 06: 1	2.05	:	
1.70   1.80     1.70   1.80     1.90   2.10-2.36   1.75   1.75   1.85   2.00   2.20-2.45   1.75   1.85   2.10   2.30-2.45   1.75   1.85   2.10   2.30-2.45   1.75   1.85   2.10   2.30   2.30   1.75   1.85   2.10   2.30   2.30   1.75   1.85   2.10   2.30   2.30   1.75   1.85   2.10   2.30   1.75   1.80   2.10   2.35   1.80   1.75   1.80   2.10   2.35   1.85   2.10   1.80   2.10   2.1	Reggio nell'Emilia	:	:	<b>5</b> .00	:		:	:	6. 8.	:	
1.70         1.80                                   2.00             2.00            1.75         1.85         2.10         2.20           1.70         1.85         2.10         2.20           1.90         2.10         2.20           1.90         2.10         2.20           1.90         2.10         2.20           1.90         2.10         2.20           1.90         2.10            1.90         2.10											
1.70   1.70   1.85   2.00   2.20   2.85   1.75   1.85   2.10   2.20-2.45     1.85-1.90   2.05     1.85-1.90   2.05     1.95-1.90   2.05       1.70   1.80   2.00     1.75   1.80   2.00     1.75   1.80   2.00       1.70   1.80   2.10     2.25	Arezzo	1.70	1.80	:	:		1.70	1.80	:	:	
1.65   1.75   2.00   2.20   2.20   3.30	Firenze	1.70	:	1.90	2.10-2.35		1.75	:	2.00	2.20-2.45	
1.70   1.85-1.90   2.05     Space formed as Fr. 200.   1.75   1.80   2.10       1.70   1.80   2.00     per le forme da gr. 200.   1.75   1.80   2.00       1.71   1.85   1.95     per le forme da gr. 200.   1.75   1.80   2.00       1.72   1.85   1.95     1.75   1.80   2.20   2.20   2.35     1.80   1.70   2.15   2.35     1.80   1.80   2.10       1.80   1.70   1.80   2.10     1.80   2.20   1.80   2.20     1.72   1.85   2.10     1.75   1.95   2.20     1.80   2.00     1.75   1.85   2.10     1.85   2.10     1.80   1.90   2.00   2.10   1.80   2.10   1.80   2.10     1.80   1.90   2.00   2.10   1.80   2.10   1.80   2.10     1.80   1.90   2.00   2.10   1.80   2.10   1.80   2.10     1.80   1.90   2.10   1.85   2.10   1.80   2.10     1.80   2.10   1.80   2.10   1.80   2.10   1.80   2.10     1.80   1.90   2.10   1.80   2.10   1.80   2.10     1.80   2.10   1.80   2.10   1.80   2.10   1.80     1.80   2.10   1.80   2.10   1.80   2.10   1.80     1.80   2.10   1.80   2.10   1.80   2.10   1.80     1.80   2.10   2.10   1.80   2.10   1.80     1.80   2.10   2.10   1.80   2.10   1.80     1.80   2.10   2.10   1.80   2.10   1.80     1.80   2.10   2.10   2.10   2.10     1.80   2.10   2.10   2.10   2.10   2.10     1.80   2.10   2.10   2.10   2.10   2.10     1.80   2.10   2.10   2.10   2.10   2.10     1.80   2.10   2.10   2.10   2.10   2.10     1.80   2.10   2.10   2.10   2.10   2.10     1.80   2.10   2.10   2.10   2.10   2.10     1.80   2.10   2.10   2.10   2.10   2.10     1.80   2.10   2.10   2.10   2.10   2.10     1.80   2.10   2.10   2.10   2.10   2.10   2.10     1.80   2.10   2.10   2.10   2.10   2.10   2.10   2.10     1.80   2.10	Grosseto	1.65	1.75	5.00			1.75	1.85	2.10	2.30	County And Daniel T. 040 to
1.70   1.80   2.00     Per le forme da gr. 200.   1.75   1.80   2.00       1.75   1.85   1.95         1.45-*1.60   1.80   2.10   2.25   • Pane Comuni rurali provinoles   *1.55-*1.70   1.90   2.20   2.35     1.60   1.70   2.15   2.35       1.60   1.70   2.15   2.35       1.60   1.80   2.10       1.75   1.95   2.35       1.75   1.95   2.35       1.85   2.10       1.70   1.86   2.10       1.70   1.85   2.10       1.70   1.85   2.10       1.70   1.85   2.10       1.70   1.85   2.10       1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.00       1.70   1.80   2.10       1.70   1.80   2.10       1.70   1.80   2.10       1	:	:	1.85-1.90	2.05		Spacel gestiti dal Fascio I. 0.10 in meno per le forme da gr. 500 e L. 0.05	:	1.90-1.95	2.10	:	Spacel gestion day rasello de oute an meno per le forme da gr. 500 e L. 0.05 ner le forme da gr. 200.
e Carrata 1.75 1.85 1.95 1.95 1.70 1.80 1.90 .	Lucea	1.70	1.80	2.00		per le lorme da gr. 200.	1.75	1.80	2.00	:	
ia	Massa e Carrara	1.75	1.85	1.95	:	***	1.70	1.80	1.90	:	
1.60     1.70     2.16     2.36     1.75     1.85     ?       1.60     1.80     2.10      1.60     1.80     2.10        1.75     1.95     2.35      1.86     2.00        1.70     1.85     2.10      1.75     1.95       1.70     1.86     2.00      1.90     2.10       1.70     1.85     2.00      1.90     2.15       1.65     1.90     2.00      1.90     2.15       1.65     1.90     2.10      1.65     1.90     2.16	Pisa	*1.45-*1.60 1.65	1.80	2.10		Pane Comuni rurali provincia.	*1.55-*1.70	1.90	2.20	2.35	Pane Comuni rurali provincia.
1.60     1.80     2.10        1.75     1.95     2.35        1.70     1.80     2.00       1.70     1.85     2.10       1.70     1.85     2.00       1.70     1.85     2.10       1.70     1.85     2.10       1.70     1.85     2.10       1.65     1.90     2.10	Pistoia	1.60	1.70	2.15	2.35		1.75	1.85	۵.	۸.	
1.75     1.95     2.35        1.70     1.80     2.00       1.65      1.85     2.10       1.70     1.85     2.00       1.70     1.85     2.10       1.70     1.85     2.00       1.66     1.90     2.00       1.66     1.90     2.15       1.66     1.90     2.10	Siena	1.60	1.80	2.10	:		1.60	1.80	2.10	•	
1.75     1.95     2.35      1.80     2.00        1.70     1.85     2.10      1.75     1.75     1.85     1.95       1.70     1.85     2.00      1.90     2.10       1.70     1.85     2.00      1.76     1.90     2.15       1.65     1.90     2.00      1.65     1.90     2.15				,							
1.70     1.80      1.75     1.75     1.85       1.65      1.85     2.10      1.95       1.70     1.85     2.00      1.90     2.10       1.70     1.85     2.00      1.90     2.15       1.65     1.90     2.10      1.65     1.90     2.10		:	1.75	1.95	2.35		:	1.80	2.00	۸.	
1.65      1.85     2.10      1.95       1.70     1.86     2.00      1.90     2.15       1.65     1.90     2.00      1.65     1.90     2.15	Ascoli Piceno	:	1.70	1.80	:		:	1.75	1.85	:	
1.70     1.80     2.00      1.90     2.10       1.70     1.85     2.10      1.75     1.90     2.15       1.65     1.90     2.10	Macerata	1.65	:	1.85	2.10		1.75	:	1.95	2.20	
1.70     1.85     2.10        1.65     1.90     2.15       1.65     1.90     2.10	Pesaro e Urbino	1.70	1.80	2.00	•		1.80	1.90	2.10	:	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Perugia	1.70	1.85	2.10	•		1.75	1.90	2.15	:	
	Terni		06:1	 8. 8.	•		1.65	<del>3</del> .	2.10	:	

(a) Con effetto dal 10 corrente il prezzo del pane è aumentato da L. 2.00 a L. 2.05.

Principle   Prin				Sabat	Sabato 17 marzo				Sab	Sabato 7 aprile	
170   1.80   1.80   2.10   2.10   2.10   4.4cro pomano   1.10   1.70   1.80	PROVINCIE	Forme grosse da Kg. 1	Forme medie da gr. 500	Forme piccole da gr. 200	Forme inferiori si	Annotazioni	Forme grosse da Kg. 1	Forme medie da gr. 500	Forme piccole da gr. 200	Forme inferiori ad gr. 200	Annotazioni
1.70   1.80   2.10		a)	rezzo al chilo	grammo in lb	(e,		<b>4</b>	ezzo al chilog	rammo in lir	(a)	
1.70   1.80   2.10                 1.70   1.80   2.10	•	1.70	1.76	1.85	:			1.80	1.90		
1.70   1.80   1.90     2.10     4.70	•	1:70	1.80	2.10	:		1.70	1.80	2.10	:	
1.70   1.80   2.00     1.70   1.80   1.90   1.90     1.70   1.80   1.90     1.80   1.90     1.80   1.90	:	*1.80	1.90	:	2.10	• Agro romano.	*1.90	2.00	:	2.15	Agro romano
1.70   1.80   2.00                 1.80   1.90         1.80   1.80     1.80	Viterbo	:	1.70	2.00	:		•	1.75	2.05	:	
1.66   1.80   1.80     1.80     1.80   1.90   1.	Aquila degli Abr	1.70	1.80	2.00	:		1.70	1.80	1.90		
1.60   1.80   1.80       1.80   1.80   1.90   1.80   1.90   1.80   1.90   1.80   1.90   1.80   1.90   1.80   1.90   1.80   1.90   1.	Campobasso	:	:	2.02			)	3	2.05	:	
1.76   1.80   1.70   1.86       1.70   1.80   1.90   1.	Chieti	:	1.60	1.80	:		:	: 6	00.	:	
1.75   1.85	Pescara	1.60	1.70	1.85	. :		1.70	1.80	2.00	: :	
0         1.75         1.85          1.90          1.90 </th <td>Teramo</td> <td>1.70</td> <td>1.80</td> <td>1.80</td> <td>1.90</td> <th></th> <td>1.70</td> <td>1.80</td> <td>1.80</td> <td>1.90</td> <td></td>	Teramo	1.70	1.80	1.80	1.90		1.70	1.80	1.80	1.90	
1.65   1.86   1.80   1.80   1.80   1.80   1.80   1.80   1.85	Avellino	1.75	1.85	:			6	00 -			
3. Puglie.         1.80         1.90         *Tupo casaltago.         *1.70-1.85         2.00         *1.70-1.85         2.00         *1.70-1.85         2.00         *1.70-1.85         2.00         *1.70-1.85         2.00         *1.70-1.85         2.00         *1.70-1.85         2.00         *1.70-1.80         2.00         *1.70-1.80         2.00         *1.70-1.80         2.00         *1.70-1.80         2.00         *1.70-1.80         2.00         *1.70-1.80         2.00         *1.70-1.80         2.00         *1.60-1.70         *1.60-1.70         *1.80-2.00         *2.00<	•	1.65	•	:		•	1.80	3	:	:	
Puglie.         1.86          1.80          1.85           1.85         2.00           1.70-1.85         2.00           1.70-1.85         2.00            1.70-1.85         2.00            1.80-2.00           1.70          1.80-2.00           1.70-1.80         2.00           1.70-1.80         2.00           1.65          1.80-2.00            1.80-2.00            1.80-2.00            1.80-2.00	Napoli	:	1.80	1.90			2	. %	1 95	•	
1.75   1.85   2.00     1.70-1.85   2.00     Perro commune prezid diminuiti riling   1.75   1.85   2.00       1.66   1.70-1.80   2.00     Perro Commune prezid diminuiti riling   1.70   1.80   2.00       1.65   1.80   2.00     Panolie di farina integrale   1.60-1.80   1.90   2.00       1.60   1.80   2.00     Panolie di farina integrale   1.60-1.80   1.90   2.00       1.75   1.80   2.00     Panolie di farina integrale   1.60-1.80   1.90   2.00       1.70   1.80   2.00     Panolie di farina integrale   1.70-1.80   1.90   2.00       1.70   1.80   2.00     Panolie di farina integrale   1.70-1.80   1.90   2.00       1.45-1.85   1.56-1.95     1.90-1.95   Pano farina residuale   1.40-1.85   1.56-1.95   2.00       1.45-1.85   1.85   2.00     Pano farina residuale   1.40-1.85   1.50-1.95   2.00       1.45-1.85   1.85   2.00     Pano farina residuale   1.40-1.85   1.50-1.95   2.00       1.45-1.80   1.55   2.00     Pano farina residuale   1.40-1.85   1.90   2.00       1.45-1.80   1.55   2.00     Pano farina residuale   1.40-1.85   1.90   2.00       1.45-1.80   1.55   2.00     Pano farina residuale   1.40-1.85   1.90   2.00       1.45-1.80   1.55   2.00     Pano farina residuale   1.40-1.85   1.90   2.00       1.45-1.80   1.70   1.90   2.00     Pano farina residuale   1.40   1.90   2.00   2.00       1.45-1.80   1.70   1.80   2.00     Pano farina residuale   1.40   1.90   2.00   2.00       1.45-1.80   1.55   2.30     1.90   2.00   2.00       1.45-1.80   1.70   1.90   2.00   2.00   2.00       1.45-1.80   1.70   1.90   2.00   2	Salerno	:	1.80	:	:			1.85		: ;	
1.75   1.85   2.10     Tho cosalitaco   1.75   1.85   2.00     1.70-1.85   2.00     1.70-1.80   1.80-2.00     1.80-2.00							,		•	:	
1.75   1.85   2.10     1.70-1.90     specific numbel precal diminal of 1.75   1.85   2.10       1.65   *1.70-1.80   2.00     Tripo casalingo.   1.65   *1.70-1.80   2.05       1.65   *1.70-1.80   2.00     Panoli di farina integrala   1.65   *1.70-1.80   2.05       1.65   *1.70-1.80   2.00     Panoli di farina integrala   *1.60-1.75   1.90   2.00       1.60   1.80   2.00     Panoli di farina integrala   *1.60-1.75   1.90   2.00       1.70   1.80   2.00     Pano tipo integrala   *1.45-1.85   1.65-1.95   2.05       1.45   1.55-1.95     1.90-1.95   Pano farina residuala   *1.60-1.95   1.90   2.00       1.45   1.55   1.55   2.05     Pano farina residuala   *1.40   1.90   2.00       1.45   1.95   2.05     Pano farina residuala   *1.40   1.90   2.00       1.45   1.95   2.05     Pano farina residuala   *1.40   1.90   2.00       1.45   1.95   2.05     Pano farina residuala   *1.40   1.90   2.00       1.50   2.00	Bari delle Puglie	:			:	* Tipo casalingo.	:	*1.70-1.85	2.00	:	* Tipo casalingo.
1.60   1.70   1.80   2.00     Typo casalingo.   1.70   1.80   2.00       1.65   *1.70-1.80   2.00     *Typo casalingo.   1.65   *1.70-1.80   2.00       *1.60-1.70   1.80   2.00     *Pancile di farina integrale   *1.60-1.80   1.90   2.00       *1.50-1.70   1.80   2.00     *Pancile di farina integrale   *1.60-1.80   1.90   2.00       *1.45-1.85   *1.65-1.95   2.05     *Pancile di farina integrale   *1.60-1.85   1.90   2.00       *1.45-1.85   *1.65-1.95   2.05     *Pancile di farina integrale   *1.60-1.85   1.90   2.00       *1.45-1.85   *1.65-1.95   2.05     *Pancile di farina integrale   *1.60-1.85   1.90   2.00       *1.45-1.85   *1.65-1.95   2.05     *Pancile di farina integrale   *1.60-1.85   1.90   2.00       *1.45-1.85   *1.65-1.95   2.05     *Pancile di farina integrale   *1.60-1.85   1.90   2.00       *1.45-1.85   *1.65-1.95   2.05     *Pancile di farina integrale   *1.60-1.85   1.90   2.00       *1.45-1.85   *1.65-1.95   2.05     *Pancile di farina integrale   *1.60-1.85   1.90   2.00       *1.45-1.85   *1.65-1.95   2.05     *Pancile di farina integrale   *1.60-1.85   1.90   2.00       *1.45-1.85   *1.65-1.95   2.05     *Pancile di farina integrale   *1.60-1.85   1.90   2.00       *1.45-1.85   *1.65-1.95   2.05     *Pancile di farina integrale   *1.40-1.85   1.90   2.00       *1.45-1.85   *1.65-1.95   2.05     *Pancile di farina integrale   *1.40   1.90   2.00       *1.45-1.85   *1.55   *1.55   *1.55   *1.55   *1.95   2.05       *1.40   *1.90   2.00     *Pancile di farina integrale   *1.75-1.85   *1.75   *1.95   2.05       *1.70-1.80   *1.70     *1.90   2.00     *1.90   2.00       *1.70-1.80   *1.70     *1.90   2.00     *1.90   2.00       *1.70-1.80   *1.70     *1.90   2.00     *1.90   2.00     *1.90   2.00     *1.90   2.00     *1.90   2.00     *1.90   2.00     *1.90   2.00     *1.90   2.00     *1.90   2.00	Brindisi	1.75	1.85	2.10	:		1.75	1.85		:	
1.65   1.70-1.80   2.00     specificaments off 1. 0.10,   1.65   1.70-1.80   2.05       1.65   1.70-1.80   2.00     Panelle di farina integrale   1.65   1.70-1.80   2.00       1.65   1.70-1.70   1.80   2.00     Panelle di farina integrale   1.60-1.75   1.90   2.00       1.70   1.80   2.00     Pane tipo integrale   1.70-1.85   1.50-1.95   2.05       1.45-1.85   1.55-1.95     1.80-1.95     Pane farina residuale   1.40-1.65     1.80-1.95       1.40   1.90   2.00     Pane farina residuale   1.40   1.90   2.00       1.40   1.90   2.10     Pane farina residuale   1.40   1.90   2.10       1.40   1.90   2.10     Pane farina residuale   1.40   1.90   2.10       1.40   1.90   2.10     Pane farina residuale   1.40   1.90   2.10       1.55   1.55   2.05     Pane farina residuale   1.40   1.90   2.10       1.50   1.50     1.90-1.95     Pane farina residuale   1.40   1.90   2.10       1.50   1.50     1.90     Pane popolare   1.40   1.90   2.10       1.50   2.00     1.90     Pane farina residuale   1.40   1.90   2.10       1.50   2.00     1.90     1.90     1.90   2.10       1.50   2.00     1.90     1.90     1.90   2.10       1.50   2.00     1.90     1.90     1.90   2.10       1.50   2.00     1.90   2.00     1.90   2.00       1.50   2.00     1.90   2.00     1.90   2.00       1.50   2.00     1.90   2.00     1.90   2.00       1.50   2.00     1.90   2.00     1.90   2.00       1.50   2.00     1.90   2.00     1.90   2.00       1.50   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.90   2.00     1.	Foggia	1.60	: }	1.70–1.90	:	Forno Comunale mezzi diminutti rt.	1.70	:	1.80-2.00	:	
1.65	Temento	1.70	1.80		:	spettivemente di L. 0.10.	1.80	1.90	2.02	:	Forno comunale prezzi dinduutti rispettivamente di L. 0.10.
1.65           1.65          1.65          1.65          1.65          1.65          1.65          1.65          1.60         2.00           1.60         2.00            1.60         2.00            1.60         1.60         2.00             1.70         1.80         2.00	такашко оппалат	3	00.1-07.1		:	Tipo casalingo.	. 69. 1	1.70-1.80	8	:	• Tipo casalingo.
*1.50-1.70         1.80         2.00          *Panelle di farina integrale         *1.60-1         80         1.90         2.00            *1.50-1.70         1.80         2.00          *Pane tipo integrale         *1.60-1         1.90         2.00            *1.45-1.85         *1.55-1.95         2.05          *Pane tipo integrale         *1.45-1.86         *1.65-1.95         2.00            *1.45-1.86         *1.55-1.95         2.05          *Pane tipo integrale         *1.45-1.86         *1.65-1.95         2.00            *4.45-1.86         *1.55-1.95          1.90-1.96         *Pane tipo integrale         *1.45-1.86         2.00            *4.45-1.86         *1.55          1.90-1.96         *Pane tipo integrale         *1.40-1.66          2.00            *4.5         1.56         2.10          *Pane tipo integrale         *1.40-1.66          1.95-2.05            *1.40         1.90         2.10          *Pane tipo integrale         *1.45-1.86         1.90         2.00            *1.55         1.96         2	:	1.65	:	:	:		1.65	:	:	:	
1.50-1.70   1.80   2.00     Pane tipo integrale.   1.50-1.75   1.90   2.00       1.70   1.80   2.00     Pane tipo integrale.   1.50-1.75   1.90   2.00       1.45-1.85   1.55-1.95   2.05     1.90-1.95   Pane taxina residuale.   1.45-1.85   1.55-1.95   2.05       1.45-1.55     1.85-1.95     1.90-1.95   Pane taxina residuale.   1.40-1.65     1.85-1.95   2.00       1.45-1.85   1.55   2.05     Pane rurale.   1.40   1.90   2.10       1.55   1.55   2.05     Pane rurale.   1.40   1.90   2.10       1.50   1.50   2.00     Pane rurale.   1.40   1.90   2.00       1.50   1.90   2.10     Pane rurale.   1.40   1.90   2.10       1.50   1.50   2.00     Pane rurale.   1.40   1.90   2.00       1.50   2.00     1.90   Pane popolare.   1.75-1.85   1.75   2.05       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00       1.50   2.00     1.90   2.00	:	*1.50-1.70		2.00	:	* Panelle di farina integrale.	*1.60-1.80	1.90	2.00	:	* Panelle di farina integrale.
1.70   1.80   2.00     Pane tho integrale   1.70   1.80   2.00       1.45-1.85   1.55-1.95   2.05     Pane tho integrale   1.45-1.85   1.55-1.95   2.05       1.45-1.85   1.55-1.95   2.05     1.90-1.95   Pane tarina residuale   1.60-1.65     1.90-1.95   Pane tarina residuale   1.60-1.65     1.90-1.95   Pane tarina residuale   1.60-1.65     1.90-2.05     1.45-1.95   2.05     Pane rurale   1.40   1.90   2.10     1.95-2.05     1.55   1.55   2.00     Pane rurale   1.40   1.90   2.10     1.90     1.50   1.55   1.55   2.00     1.90   Pane popolare   1.75-1.85   1.75   2.00     1.95     1.50   2.30     1.95   2.30     1.95   2.30     1.50   2.00   2.10     1.95   2.00   2.10     1.50   2.00   2.00     1.95   2.00   2.10     1.50   2.00   2.00     1.95   2.00   2.10     1.50   2.00   2.00     1.95   2.00     1.50   2.00   2.00     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.10     1.95   2.00     1.50   2.00   2.00     1.95   2.00     1.50   2.00   2.00   2.00   2.00   2.00     1.50   2.00   2.00   2.00   2.00   2.00     1.50   2.00   2.00   2.00   2.00   2.00     1.50   2.00   2.00   2.00   2.00   2.00   2.00     1.50   2.00   2.00   2.00   2.00   2.00   2.00     1.50   2.00   2.	Catanzaro	*1.50-1.70		1.90	:	• Pane popolare,	50-1	06	. 00		
Calabria   41.45-1.85   41.55-1.95   2.05     • Pane ttpo integrale   41.45-1.85   41.55-1.95   2.05       1.45   1.55   1.55     1.90-1.95   • Pane farina residuale   41.40-1.65     1.85-1.95     1.90-1.95     1.90-1.95     1.90-1.95     1.90-1.95     1.90-1.95     1.90-1.95     1.90-1.95     1.90-1.95     1.90-1.95     1.95-2.05       1.95-2.05       1.95-2.05       1.95-2.05       1.95-2.05       1.95-2.05         1.95-2.05	Cosenza	1.70		2.00	:		1.70	1 80	2.00	:`:	י שיום להלוסושותי
ttb         1.45         1.55         ?          1.90-1.96         Pane farina residuale.         *1.30-1.70         1.80         2.00          2.00-2.05           ttb         *1.30          1.90-1.95         Pane farina residuale.         *1.30-1.76          2.00-2.05           *1.40         1.90         2.10          *Pane rurale.         *1.40         1.90         2.10           *1.55         1.56         2.00          *Pane rurale.         *1.40         1.90         2.10           *1.70-1.80         *1.75         1.95          *1.96          *1.75-1.85         2.05            *1.60          1.90         *Pane popolare.         *1.75-1.85         2.05            *1.70-1.80         *1.70          1.90         *Pane popolare.         *1.75-1.85         *1.75            *1.60          1.90         *Pane popolare.         *1.75-1.85         *1.75            *1.60          *2.30          *1.95         2.00           ***         *1.90         *2.00          *1.95	Reggio di Calabria	*1.45-1.85	*1.55-1.95		:	* Pane tipo integrale.		1.55-1.95	2.05	:	• Pane tipo integrale.
tfta         1.45–1.55          1.90–1.95         *Pane farina residuale.         1,60–1.65          2.00–2.05           *1.30          1.85–1.95          1.95–2.05          1.95         2.05          1.95         2.05          1.95         2.05          1.95         2.30          1.95         2.30          1.95         2.00          1.95         2.00          1.95         2.00          1.95         2.00          1.95         2.00	Agrigento	1.45	1.55	٠.	:		*1.30-1.70	1.80	2.00	•	• Pane farina residuale.
1.86–1.95       1.96–2.05       1.96–2.05       1.40       1.85–1.95       1.90       2.10       1.95–2.05         1.40       1.90       2.10       1.40       1.90       2.10       1.90       1.96       2.10       1.90       1.96       2.05       1.90	Caltanissetta	1.45-1.55 *1.30		:	1.90-1.95	• Pane farina residuale.	1.60-1.65	•	:	2.00-2.05	• Pane farina residuale.
1.40       1.90       2.10       1.80-2.03         *1.65       1.95       2.05        *1.40       1.90       2.10         1.55       1.55       2.06        ?       1.75       2.05          *1.70-1.80       *1.70        1.90       *Pane popolare       *1.75-1.85       *1.75       1.96          *1.70-1.80       *1.70        1.96       2.30        1.96       2.30         *1.90       *1.90       2.00        1.96       2.00        1.96       2.00         *1.90       *1.90       2.00        1.96       2.30        1.96       2.00       2.00	Catania	3	1.85-1.95		1 95-2 05		1.40	1 05 1		1 0	
*1.65       1.96       2.06        *Pane rurale.       *1.40       1.90       2.10          1.55       1.56       2.00        1.76       2.05          *1.70-1.80       *1.70        1.90       *Pane popolare.       *1.75-1.85       *1.75        1.96         *1.70-1.80       *1.70        1.96       2.30        1.96       2.30         ***	Enna	1.40	1.90					1 00	: 6	1.80-2.00	
1.55       1.56       2.00        ?       1.75       2.05          1.86       1.90        1.90       • Pane popolare.       *1.75-1.85       2.00        1.95       2.00         1.60        1.95       2.30        1.96       2.30           1.96       2.00        1.95       2.00           1.96       2.00       2.00       2.10	Messina	*1.65	1.95	2.05	:	• Pane rurale.	*1.40	1.90	2.10	•	• Pane rurale
1.85         1.90          *1.75–1.85         *1.75–1.85         *1.75         2.00            *1.70–1.80         *1.70          1.96          1.96          1.96            1.96         2.30          1.96         2.30             1.96         2.00          1.96         2.00             1.96         2.00          1.96         2.00	Palermo	1.55	1.55	2.00	;		g.,	1.75	2.05	: :	
*1.70–1.80 *1 70 1.90 • Pane popolare, *1.75–1.85 •1.75 1.95 1.95 1.95 1.96 1.90 1.90 2.00 1.96 2.00 1.96 2.00 2.10	:	:	1.85	1.90	:		:	1.95	2.00	:	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	i	*1.70-1.80	*1.70	:	1.90	• Pane popolare.	*1.75-1.85	•1.75	:	1.95	• Pane popolare.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Trapani	1.60	:	1.75	:		1.70	:	1.90	:	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cagliari	:	:	1.95	2.30		•	:	1.95	2.30	:
1.96 2.06	Nuoro	:,	:	. 1.90	8.8		:	:	1.95	2.00	
	Cassari	:	:	1.95	 8.8		•	:	2.00	2.10	

Tav. II. — Prezzi all'ingrosso dei grani nazionali e delle farine nei principali mercati del Regno. (1)

			Sabato 17 marzo				Sabato 7 apri:e	
MERCATI	G	Grano			Gre	Grano .		
	tenero	duro	Farine	Annotazioni	tenero	duro	Farine	Annotazioni
	Æ.	(Prezzo al quintale in lire)	ı ifre)		(Pr	(Prezzo al quintale in lire)	lfre)	
Alessandria	138	:	165*	Franco vagone. • Resa molino.	142	:	165*	Franco vagone. * Resa molino.
Torino	136-138	:	170	Franco stazione.	143-144	:	170	Franco starione.
Сепота	138-140	(non trattato)	168*-170*	Franco vagone partenza. Tela	145	(non trattato)	172*-174*	Franco vagone partenza. * Tola
Milano	139-140	:	172–173	200	143-144	:	175-176	
Padova	138-144	:	172*-173*	Franco vagone partenza. • Tela merce.	140-146	:	176*-178*	Franco vagone partenza, • Tela
Rovigo	138-139	:	174		142-147	:	178	
Venezia	142-145	:	175-17		145-147	:	179-183	
Trieste	145	:	177	Franco vagone.	146	:	185-190	Franco vagone.
Bologna	139-143	÷	170*-172*	Franco vagone. • Senza tela.	144-148	:	175*-176*	Franco vagone. • Senza tela.
Forrara	137-140	:	168*-170*	• Starione partenza.	143-146	:	170*-174*	• Stazione partenza.
Firenze	¥ 143* 3	•	172	• Franco vagone partenza.	144*-150*	:	176	* Franco vagone partenza.
Grosseto	138-142	:	170		142-146	:	771	
Ancons	7,145	:	173	Starione partenza.	161	:	178	Starione partenza.
Perugia	136-140	•	161*-170	Grano franco stazione partenza im- ballaggio a rendere. * Molini pal-	141-143	:	170*-176	Grano franco stazione partenza im- ballaggio a rendere. * Muliul pal-
Roma	139-141	136-138	172*	menti, senza tela. • Franca domicilio.	144-146	142-145	178*	menti, senza telu. • Franca domicilio
Chieti	145-150	137-145	178*-180*	• Tela merce.	152-155	150-160	175*-188*	Tela merce.
Benevento	142-147	135-140	175	Franco vagone.	145-150	142-147	179-180	Franco vagone.
Napoli	135-143	140	172*	• Resa molino.	145	135	173*	• Resa molino.
Bari delle Puglie	140-147	145-155	170*	Franco vagone partenza. • Tela merce	142-148	149-158	180*	Franco vagone partenza. • Tela merca
Foggia	146-148	155-160	173*	Tela merce, resa molino.	148-152	160-165	182*	Tela merce, resa moline.
Potenza	132-136	130-132	175-180	Franco vagone partenza.	135-140	140-142	185-190	Franco, vagone partenza.
Catanzaro	138-140	140-145	178-180		138-140	140-145	185-188	
Cosenza	143-148	:	180-185	Franco vagone. Tela merce.	140-150	:	187-192	Franco vagone. Tela merce.
Agrigento		138-139	150*	• Tela merce.	:	161–162	165*	• Tela merce.
Caltanissetta	:	139-142	135*-166**	• Residuale. •• Tipo regolamentare.	:	161–166	147*-184**	• Residuale. •• Tipo regolamentare.
Palermo	:	141–142	170		•	160-161	180	
Cagliari	:	139-140	175-176		:	141-142	178-183	

(1) Nel prospetto sono indicati i prezzi minimi ed i prezzi massimi, rispettivamente dei grani teneri destinati alla fabbricazione dell'azza dell'azza dell'azza i prezzi indicati si riferiscone a farina abburattata ad una resa non inferiore a quella regolamentare dell'azza. I prezzi per il grano e le farine sono comunicati dal Consigli Provinciali dell'Economia secondo le uniformi istruzioni impartite dall'istituto Centrale di Statistica.

TAV. III. - Prezzi all'ingrosso dei principali generi di consumo. (1)

		Unità	Sabato	Sabato	Sabato	Sabato	
GENERI	Plazze	di misura	18 febbraio	3 marzo	17 marzo	7 aprile	Note
FABINA DI GRANTURCO:							
Abhurattata	Torino	Quintale	112-117	115-118	120-122	125-128	
Semolata	•	я	118-123	120-123	125-129	130-135	
Bramata	Milano	*	118-120	118-120	. 127–130	132-135	Stazione Milano, escluso imballaggio.
Abburattata bianca	Padova	•	110-125	113-127	123-133	130-140	
Abburattata gialla	•	, A					
Lusso speciale bianca-gialla	Venezia	^	106–113	110-118	120–127	133–136	Tela merce.
RISO:		-					
Camolino Vialone	Novara	Quintale	215-225	220-275	215-230	220-235	~
Maratelli	•	A	165-175	170-175	169-175	180–190	Tela merce, franco vagone.
Comune	•	A	140-145	143-144	146-150	165-170	
Maratelli	Vorcelli	^	170	170	178	198	,
Comune	*	•	140	140	153	183	Y Tela merce, franco vagone.
Camolino Vialone	Milano	a	215-225	215-225	215-230	230-245	
Maratelli		a	160-175	163-175	169-180	190-200	Stazione Milano, compresa tela.
Comune	•	A	134-141	138-144	146-152	172–182	
						·	
PASTA:	i		1	G		900	
Napoletana superiore	Genova	Quintale	305 (non trattata)	(non trattata)		sis trattata) (non trattata)	Dazio comunale escluso.
Napoletana comune	Pisa		310	310		305	-
New Jetone commo			265	265	265	260	
I coale extra raffinata	Pernoia		260	260	255	260	Frants da dazio commala Merce franca
Totals soming			240	240	235	240	luogo produzione. Escluso imballaggio.
Locale cumpulore	Chieti	я	270	270	270	270	
I cente comine	 A	A	210	210	210	210	
Napoletana extra	Napoli	e —	230	230	230	245	
Napoletana comune	' <b>*</b>	•	200	500	500	215	
FAGIOLI:	ne.		_				•
Colorati	Milano	Quintale	150-165	150-165	150-165	150-165	Stazione Milano, escluso imballaggio.
Borlotti	A	8	250-350	250-370	250-370	280-400	id.
			1		0 0	0.0	

(1) I prezzi per i generi alimentari e per i combustibili sono comunicati dai Consizii Provinciali dell'Sconomia e per gli altri generi dalle Associazioni indicate nelle note in margine secondo le uniformi istruzioni impartite dall'Istituto Centrale di Statistica. Per i singoli generi sono indicati i prezzi soltanto per le piazze di maggiore importanza.

GENERI	Plazze	Unità di misura	Sabato 18 febbraio	Sabato 3 marzo	Sabato 17 marzo	Sabato 7 aprile	Note
FAGIOLI:							
Bianchi	Firenze	Quintale	177.50	161	167.50	180	
Bianchi comuni	Aquila	<u>*</u>	150-160	160-170	180-190	180-190	Dazio comunale escluso.
Rumeni	Napoli	<u> </u>	135	145	155	170	
Cannellini napoletani	я	æ	280	590	(nontrattati)	(non trattati)	
CARNI BOVINE FRESCHE: (escluso il dazio comunale).						-	
Buoi 1ª qualità	Novara	Quintale	002-089	080-700	002-089	069-099	
Vacche	æ	*	620-640	620-640	620-640	630-650	peso morto.
Vitelli	*	*	1100-1150	1100-1150	1050-1100	1000-1050	
Manzi e moggie	Torino	â	280-360	280 -360	280-360	280-360	
Vitelli scelti	æ	*	480-680	470-670	460660	460-660	beso vivo.
Vitelli comuni	\$	*	300-440	300-420	320-420	340-440	
Buoi 14 qualità	Genova	*	825-985	(nontrattati)	(non trattati)	(non trattati)	
Vacche	æ	ŝ	680-750	675-725	675-725	675–750	beso morto.
Vitelli maturi	8	2	(nontrattati)	725-850	830-975	925-990	
Buoi 18 qualità	Milano	*	865	865	850	850	
Vacche 1ª qualità	<b>*</b>	· · ·	845	845	845	808	peso morto. Dazio comunale compreso.
Vitelli 14 qualità	2	<u>*</u>	1035	1000	945	865	
Buoi 1ª qualità	Padova	*·	675-725	675-725	675-725	675-725	~
Vacche	Ř	<u>^</u>	575-625	575-625	575-625	575-625	peso morto.
Vitelli maturi	a	<u>*</u>	650-700	650-700	650-700	650-700	
Buoi 1ª qualità	Venezia	*	620	572-580	. 580	612-620	
Vacche	*	<u> </u>	520	512 - 520	550	580-585	beso morto.
Vitelli maturi	•	*	920	820-840	<b>8</b>	805	
Carne bovina fresca	Trieste	*	518	518	518	518	Posta magazzino venditore.
Buoi 1ª qualità	Bologna	*	360-410	370-430	380-440	390-440	
Vacche 1ª qualità	a	*	360-400	370-410	380-420	380-420	beso vivo.
Vitelli da latte	•	<b>A</b>	520-600	500-580	380-500	380-425	
		_					

GENERI	Plazzo	Unità di misura	Sabato 18 febbraio	Sabato 3 marzo	Sabato 17 marzo	Sabato 7 aprile	Note
CARNI BOVINE FRESCHE:							
Buoi 1 qualità	, Ferrara	Quintale	700-770	700–770	780-800	780-800	
Vacche	*	A	650-730	650-730	710-750	710–750	beso morto.
Vitelli 1. qualità	2	£	200-220	500-550	450-500	450-500	
Vitelli 2ª qualità	*	R	450-475	450-475	425-430	425-430	peso vivo.
Carne bovina fresca	Parma	A	700-800	730-830	700-800	750-850	peso morto.
Buoi 1. qualità		<b>A</b>	250-430	280-450	280-450	290-460	
Vacche	<u>.</u>	*	180-360	200-380	200-380	200-390	peso vivo.
Vitelli maturi	æ	æ	250-310	250 - 310	250-310	250-310	
Buoi	Reggio Emilia	*	640-760	640-670	640-750	700-780	
Vacche	A	A	420-540	420-550	420-550	530-630	peso morto.
Vitelli	R	£	670-800	640-760	620-730	640-720	
Carne bovina fresca	Firenze	*	765	725	740	780	peso morto.
Buot.	Livorno	*	400-450	420-460	420-450	430-470	
Vacche	8	æ	280-350	270-330	280-300	250-330	•
Vitelli maturi		æ	500-550	500-530	500-540	530-550	peso vivo.
Vitelli da latte.	£	\$	620-650	670-700	650-670	550-580	
Vacche	Luces	A	620	620	629	009	
Vitelli	<b>*</b>	8	820	850	850	850	peso morto.
Vacche grosse	Pis <b>a</b>	R	620	009	650	620	_
Buoi 1ª qualità	£	*	720	750	750	260	
Vitelli locali	£	۶	830	006	006	920	peso morto
Vitelli da latte	8	2	:	:	:	1000	
Buoi 1ª qualità	Perugia	۶	380-410	390-420	375-400	380-410	
Buoi 2ª qualità	<b>a</b>	R	325-370	325-375	325-350	300-360	
Buoi 3ª qualità	*	Ŕ	200-250	200-250	200-250	225-275	
Vacche 1º qualità	2	2	325-375	350-375	350-375	370-400	peso vivo.
Vacche 2ª qualità	*	8	250-300	250-300	250-300	300-325	
Vacche 3ª qualità	8	•	150-200	150-200	150-200	200-250	

vINE FRESCHE:       Perugia       Quintale       3         ne e glovenchi di 1* qualità       Perugia       Quintale       3         ne e glovenchi di 2* qualità       Perugia	375-400 325-350 275-300 400-425 360-375 360-575 450-500 393 342 494 675-600		375-400 325-370 275-300 375-400 340-370 500-550 500-550	375-400 325-370 275-300 380-400 350-375	
che e giovenchi di 1º qualità Perugia Quintale che e giovenchi di 2º qualità	375-400 325-350 275-300 400-425 360-375 360-575 450-500 393 342 494 675-700 675-600		375-400 325-370 275-300 375-400 340-370 506-550 368	375-400 325-370 275-300 380-400 350-370 575-600	
che e giovenchi di 2º qualità			325-370 275-300 375-400 340-370 300-325 575-600 500-550	325-370 275-300 380-400 350-370 300-325 575-600	
e vitelle di 1ª qualità , , , , , , , , , , , , , , ,			275-300 375-400 340-370 300-325 575-600 500-550	275-300 380-400 350-370 300-325 575-600	
e vitelle di 1ª qualità			375-400 340-370 300-325 675-600 500-550 368	380-400 350-370 300-325 575-600	
e vitelle di 2º qualità			340-370 300-325 575-600 500-550 368	350-370 300-325 575-600	
da latte di 1º qualità			300–325 675–600 500–550 368	300-325	peso vivo.
da latte di 1ª qualità			675–600 500–550 368	575-600	
da latte di 2ª qualità		· · · · · · · · · · · · · · · · · · ·	500-550 368	1	-
		· <del></del> /	368	525-550	
qualità   Aquila   Aquila				369	
qualità   Aquila   Aquila   Aquila			320	328	peso vivo.
qualità Aquila   Aquila			462	422	
1* qualità		000-074	220-600	220-600	
1 qualità		400-450	450-500	450-500	peso morto.
ni		725-750	560-575	560-575	
(annecchie)	200	450	450	450	peso vivo.
(annecchie)	463	377	628	628	
(annecchie)	605	646	662	628	peso morto.
a qualità Bari s	865	844	968	874	
		700-750	700-750	. 099	
4		699-720	660-700	602	peso morto.
min 1143	****	784-883	810-850	825-832	
Buol 14 qualita	820 8	850-875	850-875	006-098	
Vacche	620	650	650	650	peso morto
Vitelli maturi		850-875	850-875	006-098	
Vitcili maturi 825–850		825-850	825-850	775–825	peso morto.
Buot 650-700		650-700	650-700	650-700	beso morto.
Vitelli maturi		700-750	700-750	700-750	

GENERI	Plazze	Unità di misura	Sabato 18 febbraio	Sabato 3 marzo	Sabato 17 marzo	Sabato 7 aprile	Note
CARNE BOVINA CONGELATA: (esente dazio doganale)							
Quarti anteriori	Genova	Quintale	320-330	320-330	320-330	320-330	
Quarti posteriori	•	A	380-390	380-390	380-390	380-390	) Dazio comunale escluso.
	Trieste	*	362	362	362	362	
FORMAGGIO:							
Grana parmigiano 1926 · · · · · · ·	Parma	Quintale	1300-1350	1250-1300	1250-1300	1325-1375	Prezzi per vendite in partite di formaggio di qualità scelta mercantile con la tolle-
Grana parmigiano 1927		^	875-930	006-098	006-098	925–975	ranza del 10% di 0-1, merce posta al caseificio a pron'a consegna peso e pagamento alla levata.
Grana reggiano 1925	Reggio Emilia	Ŕ	1700-1750	1700-1750	1650-1700	(non trattato)	, Dan
Grana reggiano 1926	A	*	1300-1350	1300-1350	1300-1350	1325-1375	rer partite intere di qualità « scelta mercantile », poste cascincio di produ-
Grana reggiano 1927	Ŗ	*	920-1000	930-970	900-920	975-1025	zione.
Pecorino romano stagionato in forme da Kg. 8 in su - Produzione 1926-27	Roma	<b>A</b>	1800-1850	1800-1825	1800-1825	1800-1825	
Pecorino romano stagionato in forme infe- riori agli 8 Kg Produzione 1926-27	*	А	1700-1750	1650-1700	1650-1700	1650-1700	Franco vagone Roma, escluso dazio di L. 45 il quintale.
Pecorino flore	Cagliari		. 1625–1650	1650	1625	<i>م</i> ،	
· · · · · · · · · · · · · · · · · · ·	A	, ,	:	:	800	750-800	
Pecorino tipo romano	8	•	1600	1600	1600	1600	
MERLUZZO: (esente dazio doganale) Labrador Style nuovo	Genova	Quintale	240-250	250-260	260-270	260	
Francese « Lavé »		*	210-220	210-220	250	(non trattato)	Dazio comunale escluso.
Norvegiano secco	•	*	(non trattato) (non trattato)	(non trattato)		(non trattato) (non trattato)	
Labrador conservato	Livorno	•	non trattato)	(non trattato)	(non trattato)	(non trattato) (non trattato) (non trattato) (non trattato)	
Labrador Style nuovo	•	*	230-260	250-255	250-260	250-260	Dazio comunale escluso.
Francese « Lavé »	•	A	230	230-235	(non trattato)	(non trattato) (non trattato).	
STOCCOFISSO: (esente dazio doganale)							
Primario Bergen westre	Genova	Quintale	440-450	440-470	450-480	440-470	Dazio comunale escluso.
Hammerfest/Finmarken	Venezia	A	425-435	425-435	425-435	425-435	
Bergen prima westre magro	•	*	620-750	620-750	620-750	620-750	Dazio comunale escluso.
Bergen westre piccolo	^	*	430-460	430-460	430-460	430-460	

GENERI	Płazze	Unità di misura	Sabato 18 febbraio	Sabato 3 marzo	Sabato i7 marzo	Sabato 7 aprile	Note
TONNO ALL'OLIO:  Produzione nazionale	Genova Palermo	Quintale "	1100-1150	1100-1150	1100-1150	1100-1150	Dazio comunale escluso,
OLIO D'OLIVA: Superiore locale	Genova Imperia Firenze	Quintale "	850-900 770-780 875	850-900 780-790 925	850–900 770 925	850–900 770 925	Dazio comunale escluso. Dazio comunale escluso.
Superiore locale Sopraffino locale Sopraffino id	Lucca Perugia , , Bari	2 2 2 A	1000 1000 890-940 845-890 810-820	1000 1000 920-945 835-865 780-800	1050 1000 920-945 835-865 780-820	1050 1000 920–945 835–865 780–820	Dazio comunale escluso. Merce franca luogo produzione.
Comune	Torino Firenze	Ettolitro "	200-220	200- <u>92</u> 0 155-167.50	200–220 145–167.50	200-320 1 <b>45-</b> 167.50	l'ompreso dazio comunale di L. 60.
Prascoti, Grottaferrata, Marino	Roma , Bari Palermo ('agtliari		270–300 230–260 145–152 170–175 220–240	280-310 220-250 146-150 170-175 220-240	280–320 230–260 148–157 170–175 220–240	280-320 230-260 140-156 175-180 220-240	Prezzo del luogo di produzione.  Dazio comunale escluso.
UOVA FRESCHE DI 1ª QUALITA':	Novara Torino Genova Milano	Dozzina "	6 00-6.40   5.90-6 10   7.20-7 32   6.15-6 30	5.25-5.60 4.60-4.70 6.00-6.12 5.05-5.20	4.80 5.00 5.00 5.20 5.76 6.00 5.10-5.25	5.20-5.30 5.88 5.40-5.64 5.10-5.25	Dazio comunale escluso.
•		2 6 6	5.88-6.00 6.00-6.60	5.04-5.28 5.04-5.64	5.04-5.10 5.04-5.52 5.04-5.64	4.80-4.92 5.04-5.16 5.04-5.64	Dazio comunale escluso.
	Bologna Parma Reggio Emilia Livorno Lucca Pisa Perugia	2 2 2 2 8 8 8 8	5.40-6.00 5.40-5.70 6.60 5.50 5.40 6.00-6.30	4.68-4.80 4.20-4.50 6.60 4.20 7.	6. 72-6.84 4.80-5.10 4.80-4.92 6.60 4.80 4.25 4.32-5.10	5.04-5.22 4.80-4.92 4.50-4.80 5.20 4.80 5.40 4.56-5.04	Dazio comunale escluso.
	_			_		_	

L a d d d d	Piazze	Unità	Sabato	Sabato	Sabato	Sabato	,
		di misura	18 febbraio	3 marzo	17 marzo	7 aprile	AV 018
UOVA FRESCHE DI 1º QUALITA':	Roma	Dozzina	6.36-6.60	5.28-5.52	5.16-5.28	5.34-5.46	Compreso dazio comunale di L. 22,50 il
	Aquila		6.00-6.60	4.80-5.40	4.80-5.40	4.80-5.40	quntale. Dazio commale escheo
	Napoli	a	<b>6</b> ~	6.00	5.04	•	
	Bari	*	00.9	5.40	4.80	6.00	
	Catania	я	7.20	6.60	6.60	6.60	
	Palermo	£	7.20	6.00	4.80	5.40	
	Cagliari	•	00.9	9.00	4.80	4.80	
LATTE DI MUCCA:							
Per uso industriale	Milano	Ettolitro	73.50	75.00	75.00	77.00	Ai Casoni,
1d	Bologna	8	100	80	80	8	Dazio comunale escluso.
Per uso alimentare	Firenze	2	111	111	111	111	
Id	Roma	*	140	140	140	140	Compreso dazio comunale di L. 5. Merce
И	Napoli	*	180	180	180	180	iranca negozio. Dazio comunale compreso.
Id	Palermo		120-130	120-130	120-130	120-130	Dazio comunale escluso.
ZUCCHERO:							
Raffinato pilè	Genova	Quintale	652	652	652	647	Franco Genova
Cristallino		*	632	632	632	627	Dazio comunale escluso.
Id	Padova	A	620	620	620	620	moo dal la 0
Raffinato pile	A	*	640	640	640	640	τp
Cristallino	Trieste	*	615-617	615-617	615-617	615-617	Living State of the state of th
Semolato	8	*	630-633	630 - 633	630-633	630-633	p ət sodu
Cristallino	Bologna	a	624-626	624-626	624-626	624-626	uı ,ı
1d	Ferrara	8	623	623	623	623	
CAFFE' CRUDO:							
Portorico fino	Genova	Quintale	2750-2800	2750-2800	2725-2750	2780-2840	Compreso diritto fisso di L. 1200 a q.le.
Santos superiore	\$	^	2060-2100	2070-2100	2070-2100	2070-2100	
Santos buono	Trieste	a	2010-2060	2010-2060	2010-2060	2010-2060	Compress diritto fisso di L. 1900 e a la
Portorico fino	a	*	(non trattato)	(non trattato)	(non trattato)	(non trattato)	Dazio comunale escluso.
Portorico fino	Livorno	*	2750-2780	2750-2780	2750-2780	2740-2750	Franco vagone. Compreso diritto fisso di
Santos superiore	a 	*	2070-2090	2150-2170	2150-2170	2100-2110	L. 1200 a q.lo. Dazio comunale escluso.

GENERI	Pazze	Unità di misura	Sabato 18 febbraio	Sabato 3. marzo	Sabato 17 marzo	Sabato 7 aprile	Note
BURRO NATURALE:							
Di pura panna qualità superiore	Milano	Chilogr.	16.00	16.00	17.00	17.00	Alla produzione.
1	Bologna	<b>s</b>	14.50	14.50	15.00	15.00	Dazio comunale escluso.
LARDO:							
Americano	Genova	Quintale	615-630	570–630	570-630	540-640	Compreso dazio doganale di lire oro 12 e dazio comunale escluso.
Nostrano	Bologna	R	650-750	092-099	092-099	092-099	Dazio comunale escluso.
STRUTTO:	i		:				
Americano	Genova Bologna	Quintale "	(non trattato) 625-700	(non trattato) 635-700	Quintale (non trattate) (non trattat	(non tratua to) 635–700	Dazio comunale escluso.
CIOCCOLATO:							
Al latte qualità comune	Torino	Chilogr.	18.50	18.50	18.50	18.50	
Tipo Santé per famiglia	•	•	13.50	13.50	13.50	13.50	
CARAMELLE:							Prezzi di fabbrica, netti da ogni spesa di trasporto, imballaggio e dazio, co- municati dalla Rederazione Nazionale
Tipo Torino	Torino	Chilogr.	11.50	11.50	11.50	11.50	Fascista dell'Industria Dolciaria.
BISCOTTI:							
Stampati	Torino	Chilogr.	10.00	10.00	10.00	10.00	
LEGNA SECCA DA ARDERE:	. <u>-</u>						
Essenza forte	Firenze	Quintale	13.25	13.25	14.75	14.75	
Essenza forte	Roma	e	10–11	10-11	10-11	10-11	Franco vagone escluso dazio di L. 1.90 al quintale.
Quercia	Aquila	£	13.50-14.00	12.50-13.00	12.50-13.00	12.50-13.00	Dazio conunale escluso.
	Chieta	*	55	22	22	22	
	Napoli	e e	13–15	13-15	13-15	13-15	
	Bari	*	80	18-20	18–20	15-18	Franco vagone.
	Catania	*	16	91	16	16	Franco vagone.
	Palermo	ĸ	20-22	20-22	20-22	20-21	
	Cagliari	*	14-16	14-16	14–16	14-16	•

GENERI	Plazze	Unità di misura	Sabato 18 febbraio	Sabato 3 marzo	Sabato 17 marzo	Sabato 7 aprile	Note
							,
CARBONE VEGETALE:							
Spacco	Firenze	Quintale	45	44.50	44.50	44-50	
Essenza forte cannello	Roma	* *	65 50-52	50 -52	98. 98. 98.	60	
Essenza forte spacco e ramo		. *	44-45	4 45	49:-44	49-44	Franco vagone Roma
Faggio ed altre essenze, cannello	£		(non trattato)	(non trattato) (non trattato) (non trattato)	(non trattato)	(non trattato)	Escluso dazio di L. 250 il mintale
Faggio ed altre essenze, spacco e ramo .	2	*	(non trattato)	(non trattato)	(non trattato)	(non trattato)	ologita b to occur
1	Aquila		45-46	45-46 43.50-44.00 43.50-44.00	43.50-44.00	43.50-44.00	Dario comunale ecoluca
1	Chieti	e -	70	70	65	09	Carlo comunate escluso.
ı	Napoli	¢	54-55	54-55	54-55	54-55	
1 oualità	Barı Cetenie	<b>a</b>	42-44	04.0	040	40-42	Franco bordo o vagone.
	Palermo	* 1	200	92	00.	38	Franco vagone.
	Cagliari	2 2	202	20 20	5 5	6 5°	
FILATI DI COTONE.	)				}	}	
America prima base 20 unico	Milano	Chilogr	11 505	11 67	18 21	100	
		ormogram	20.11		10:11	08:11	
resolt of colone:							
Madapolam candido 79/80, 26/26, 29/27	Milano	Metro	2.83	2.82	2.76	2.74	Prezzi comunicati dall' Associazione ita-
gia cm. 75,	<b>A</b>	^	2.72	2.66	2.68	2.66	liana fascista industriali cotonieri.
Ed 1							
air. cm. 150, 16/14, 27.5/29	•	*	7.15	7.11	2.00	6.93	
TESSUTI DI LANA:	_						
da uomo:							
Cardato	Biella	Metro	14.75	14.75	14.75	14.75	
merino tinto in		A	25.00	34.00	34.00	34.50	
Pettinato misto, croisé fino			39.00	39.00	80.48 00.48		
			10.05	19.95	10.95	10.00	
Seminatinato fantacia	a 1	• 1	97.50	07.50	19.20	19.25	
Schillato tailtasta	<b>a</b>	a	06.12	06.72	27.50	27.50	Pressi communicati dell' Accessoriani
da donna:							
Granité altezza cm 90/88		s	40	1 40	2		
Popeline id id			Q#: 6	£ 6	9.50		
id			31.01	9.00	9.00	00.5	
tezza cm. 130-5			16.00	16.00	00.10	ci.0i	
TESSITI DI SETA.			)		2	33.01	
<u>{</u>	ć	,	1	1			
i i	Como	Metro	17.90	17.90	18.35	18.35	
cB.	£	A	21.00	21.00	21.55	21.55	Preszi al natto dallo cnoso di tecceste
93	a	2	25.70	25.70	26.40	26.40	di imballaggio e de sio commisseti
	۹	R	12.25	12.00	12.00	12.00	dall'Associazione Italiana tra i fab-
Tanetas seta per ombrelli alt. cm. 56	*	a	11.80	11.80	11.80	12.00	
Velluto Chiffon alt. cm. 90	a	*	33.50	32.50	32.50	32.50	
FILATI DI SETA ARTIFICIALE:						•	
Titolo 150 - qualità extra	Roma	Chiloer	34 43	38 80	98 KG	00	
		Đ			00.	00.00	riezzo alla labbrica non comprensivo del- le spese per la binatura, la messa su
					-		rocchetti o bobine e sinulli, comunicato dalla Federazione Nazionele Fesciste
							Produttori fibre tessili artificiali.
				-	•	•	

GENERI	Plazze	Unità di misura	Sabato 18 febbraio	Sabato 3 marzo	Sabato 17 marzo	Sabato 7 aprile	Not	9
CALZATURE:						,		
Polacco vitellone nero nazionale al guargolo	Milano	Paio	89-99	89-99	89-99	89-99	معند	!
Scarponcino vitellone nero al guardolo	*	a	63–66	99–69	63–66	63-66	Prezzi comunicati	Prezzi comunicati dalla Federazione Na
Scarponcino donna vitellino nazionale tac- co cuoio fondo blacke	â	*	50-54	5()-54	50-54	50-54	calzature ed affini.	ıi.
PELLI:				•				
per suola:								١
Pelli di macello	Genova	Chilogr.	9.6	22.00	22.00	21.50		
Pelli esotiche	8	2	21.00	21.00	21.00	20.50		
al cromo per tomaia:								
Vacchette nere	*	Piede q.	5.50	5.50	5.50	5.50		
Vacchette colorate	*	*	6.50	6.50	6.50	6.50		December of the state of the Ma
Vacchette verniciate	2	*	9.06	9.00	9.00	8.50	zionale Fascista	dell' Industria con-
Vitellone nero	*	я	7.25	7.25	7.25	7.00		
Vitellone colore	<b>2</b>	*	8.25	8.25	8.25	8.00		
Vitello macello nero	*	*	8.25	8.25	8.25	7.75		
Vitello macello colore	a	*	9.25	9.25	9.25	9.00		
Spalle cavallo nere	*	*	5.30	5.30	5.30	5.30		
Spalle cavallo colore	*	*	6.30	6.30	6.30	6.30		
CAPPELLI:							,	
Feltri di tipo corrente	Milano	Dozzina	24.00	56.00	56.00	26.00		
Comune di lana	*	Ciascuno	14.50	14.50	14.50	14.50		Prezzi comunicati
Comune senza fodera		*	45.00	45.00	45.00	45.00	Cannalli di nalo	, i
Superiore senza fodera	*	*	65.00	65.00	65.00	92.00	cappoin a poio	Cappello.
Di lusso tipo unico	*	Ŕ	85.00	85.00	86.00	85.00		
ARTICOLI DI VETRO:								
Bicchieri alla pressa tipo comune 1/6 11tro	Milano	Cento	25-27	25-27	25-27	25-27		
Calamai imbuto comune mm. 50	*	Ciascuno	0.88	0.88	0.88	0.88		Prezzi comunicati
Bottiglie intere per vino		Cento	100	06	06	06		dalla Federazione Nazionale Fascista
Damigiane nuce da litri 25 a 27	•	Ciascuna	4.00	3.60	3.60	3.60		dell'Industrja del
Damigiane nude da litri 50 a 53		*	7.46	6.70	6.70	6.70		, cont.

	Places	Unith	Sabato	Sabato	Sabato	Sabato		
		di misura	18 febbraio	3 таг20	17 marzo	7 aprile	Note	<b>8</b>
•		-		-				
TERRAGLIE:								
Tondino inglese liscio poll. 71/2 diametro cm. 20	Milano	Dozzina	11.30	11.30	11.30	65		
Tazzina liscia forma Milano n, 4 diametro					}	)		
Catino forms Spagns nollied 13 distraction	•	Pezzo	08.0	0.80	0.80	0.80		
3 .	•	A	8.20	8.20	8.20	8.20		
cm 24 1/2	•	8	8.20	8.20	8.20	8.20		
Servizio caffè 6 persone 15 pezzi 6 piatti con tazze comuni, una caffettiera, una								
		15 pezzi	13.50	12.15	12.15	12.15		
6 persone		39 pezzi	78.30	78.30	78.30	78.30		
PORCELLANE:								
	Milano	Pezzo	3.20	3.20	3.20	3.20		Prezzi comunicati dalla Federazione
Servizio caffe 14 pezzi, 6 persone, grelta corrente	•	Ciascun	25.50	25.50	26.50	25.50		Nazionale Fasci- sta Industriali ce-
ARTICOLI SANITARI:		Servizio				•		
Vaso a cavalletto con effetto d'acqua tipo corrente (water-closet) 4822 cm. 36×45×40	Milano	Ciascuno	51.70	51.70	51.70	51.70		
Lavabo quadrilungo con sponda tipo corrente cm. 58×46	,	,					Wrango fabbrica	
Bidet con doccia tipo corrente circa centi-	•	•	04.40	<b>94</b> .40	0 <del>4</del> .40	64.40	imballo a fatturarsi	
metri 35×59×39	•	•	80.30	80.30	80.30	80.30		
PIASTRELLE PER RIVESTIMENTO:								
Piastrelle quadre da cm. 14×14 bianche, liscie o smussate	Milano	E E	44.40	44.40	44.40	44.40		
PRODOTTI CHIMICI:								
Carburo di calcio	Milano	Quintale	95-105	90-92	85-96	85-95		
Ammoniaca liquida $28B\ell$	^	•	170-180	170-180	170-180	170-180	-	
Acido solforico 50Bé	*	^	22-25	22-25	22-25	22-25		
Olio di ricino extra flore	•	^	. 650–675	650-675	650-675	650-675		
Olio di lino crudo	•	^	335-340	335-340	335-340	330-335	Prezzi comunicati	Prezzi comunicati dalla Federazione Na-
Olio di lino cotto	•		345-350	345-350	345-350	340-345	Affini.	ingustria Chimica ed
Soda caustica marca francese 70-72	•	^	120-130	120-130	120-130	120-130		
Soda caustica marca inglese 70-72	A	•	226-236	225-235	225-236	225-235		
Soda caustica marca americana 76-78		^	220-230	220-230	220-230	220-230		
Soda caustica marca Solvay II %	•	<u> </u>	140-145	140-146	125-130	120-125		

GENERI	Plazze	Unità di misura	Sabato 18 febbraio	Sabato 3 marzo	Sabato 17 marzo	Sabato 7 aprile	Note
Sapone bianco tipo Marsiglia 60/82 % acidi grassi.  Sapone giallo tipo inglese fresco 60-62 % acidi grassi.  Sapone tipo oleina fresco 60-62 % acidi grassi.  Sapone marmorato fresco 50 % acidi grassi.  Candele steariche 1* qualità.  Candele steariche 2* qualità.  Glicerina bionda industriale 28Be  Glicerina bianca raffinata 28Be.	Milano	Quintale	320-330 310-320 310-320 230-235 580-590 480-490 480	320-330 310-320 310-320 230-235 580-590 480-490 675	320-330 310-320 310-320 230-236 580-590 480 480 676	315-325 310-320 310-320 240-250 586 485-495 (non trattate.) 675	Prezzi comunicati dalla Federazione Nazionale Fascista Industria Chimica ed Affini.
Mattoni pieni comuni 24 × 12 × 6	Alessandria  Milano  Milano  Gorizia  Firenze  Bari  Bari  Messina	Mille Mille	110-115 200-250  ? ? ? ? ? ? ? 130	2   2   2   2   2   2   2   2   2   2	116-120 116-120 116-120 17 116-120 17 17 17 17 180-190 180-190 180-190 180-190 180-190 180-190 180-190	2   2   3   3   4   4   4   4   4   4   4   4	Prezzi per consegna in fornace, comunicati dalla Federazione Nazionale Fascista In- dustriali in laterizi.

GENERI	Plazze	Unità di misura	Sabato 18 febbrato	Sabato 3 marzo	Sabato 17 marzo	Sabato 7 aprile	Note
CEMENTO (1) (franco vagone arrivo)			·				
Naturale 1* qualità	Casal Monferr.	Quintale	15.00-15.50	15.00-15.50	15.00-15.50	13.50-15.00	
Id. 2ª qualità	8	A	13.00-13.50	13.00-13.50	13.00-13.50	12.00-13.00	
Id. 1ª qualità	Torino	. *	17.50-18.00	17.50-18.00	17.50-18.00	15.75-16.50	
Id. 2ª qualità	*	A	15.50-16.00	15.50-16.00	15.50-16.00	14.50-15.00	
Id. 1a qualità	Genova	A	18.00-18.50	18.00-18.50	18.00-18.50	16.75-18.00	
Id. 2ª qualità	¥	я	16.00-16.50	16.00-16.50	16.00-16.50	15.25-16.00	
Artificiale 1ª qualità	8	А	19.00-19.50	19.00-19.50	19.00-19.50	18.25-19.00	
Id. 24 qualità	¥	A	16.50-17.00	16.50-17.00	16.50-17.00	16.25-16.75	
Naturale 1ª qualità	Bergamo	•	15.50-16.00	15.50-16.00	15.50-16.00	14.25-15.00	
Id. 2. qualità		я	13.00-13.50	13.00-13.50	13.00-13.50	12.50-13.25	
Artificiale 1. qualita		<b>A</b>	17-18	17-18	17-18	16-17	
Naturale 1ª qualità .	Como	R	16.50-17.00	16.50-17.00	16.50-17.00	15.00-15.75	•
Id. 2a qualità	*	я	14.00-14.50	14.00-14.50	14.00-14.50	13.50-14.00	Prezzi comunicati alla Federazione Na-
Artificiale 1a qualità		*	18.00-18.50	18.00-18.50	18.00-18.50	16.50-17.25	zionale Fascista dell'industria del ce- mento, calce e gesso.
Id. 2ª qualità		R	15.50-16.00	15.50-16.00	15.50-16.00	14.25-15.00	
Naturale 1a qualità	Milano	a	17.00-17.50	17.00-17.50	17.00-17.50	15.00-15.75	
Id. 2ª qualità		<b>A</b>	14.50-15.00	14.50-15.00	14.50-15.00	13.50-14.00	
Artificiale 1 qualità		*	18.50-19.00	18.50-19.00	18.50-19.00	15.75-16.75	
Id. 2ª qualità		A	15.50-16.00	15.50-16.00	15.50-16.00	14.75-15.25	
Naturale 1* qualità	Venezia	A	18.00-18.50	18.00-18.50	18.00-18.50	16.50-17.25	
Id. 2ª qualità		A	15.50-16.00	15.50-16.00	15.50-16.00	14.25-15.25	
Id. 1ª qualità	Ancona	я	18.50-19.50	18.50-19.50	18.50-19.50	17.25-18.50	
Id. 2ª qualità	A	*	16.50-17.00	16.50-17.00	16.50-17.00	15.50-16.00	
Artificiale 1ª qualità	æ	8	21.00-21.50	21.00-21.50	21.00-21.50	20.00-21.00	
Naturale 2ª qualità	Roma	<b>A</b>	16.50-17.50	16.50-17.50	16.50-17.50	15.75-16.25	
Artificiale 1s qualità	<b>A</b>	*	19.50-20.00	19.50-20.00	19.50-20.00	18.00-19.00	
Id. 2ª qualità		*	17.50-18.00	17.50-18.00	17.50-18.00	15.00-16.00	
The state of the s							•

(1) Col R. decreto 4 settembre 1927, n. 1981, andato in vigore 1'11 gennato p. p. sono state stabilite due classifiche del cemento e cioè: 1º qualità (coefficiente di resistenza 250). La 2º qualità corrisponde alla qualità unica precedentemente considerata.

(1) 9 qualità 1- quali	GENERI	Plazze	Unità di misura	Sabato 18 febbraio	Sabato 3 marzo	Sabato 17 marzo	Sabato 7 aprile	Note
Color   State   Color   Colo	CEMENTO (1) (franco vagone arrivo)				, .			
ticale 1* qualità , , , , , , , , , , , , , , , , , , ,		Napoli	Quintale	17.50-18.00	17.50-18.00	17.50-18.00	17.00-17.50	
### 2- qualità   19-10-20-56   19-50-20-56	Artificiale 1. qualità	*	2	20-21	20-21	20-21	19-20	
Table 1- qualità Bari 19.60-20.50 19.50-20.50 19.50-20.50 18.25-19.75 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.00-17.50 17.50-18.00		*	*	18-19	18-19	18-19	17.00-17.75	
1. 2- qualità         1. 7.00-17.50         17.00-17.50         17.00-17.50         17.00-17.50         15.50-16.75           1. 2- qualità         1. 2- qualità         1. 1. 50-18.50         17.50-18.50         17.50-18.50         17.50-18.50         17.50-18.00           1. 2- qualità         20. 50-21.50         20. 50-21.50         20. 50-21.50         20. 50-21.50         20. 50-21.50         20. 50-21.60         20. 50-21.60         20. 50-21.60         17.50-18.00         17.50-18.00         17.50-18.00         17.50-18.00         17.50-18.00         17.50-18.00         17.50-18.00         17.50-18.00         17.50-18.00         17.50-18.00         18.50-21.00	Naturale 1ª qualità	Bari	a	19.50-20.50	19.50-20.50	19.50-20.50	18.25-19.75	
td. 9* qualità Reggio di Cal. , 17.60-18.50   17.50-18.50   17.50-18.00   17.50-18.00    1. 2* qualità , , 18-19   18-19   18-19   18-19   18-19   18-19    1. 2* qualità , , 18-10   18-19   18-19   18-19   18-19   18-19    1. 2* qualità , , 18-10   18-19   18-19   18-19   18-19   18-19    1. 2* qualità , , 18.00-18.60   17.50-18.50   17.50-18.50   17.50-18.50    1. 2* qualità , , 18.00-18.61   17.50-18.50   17.50-18.50   19.50-20.50    1. 2* qualità , , 18.00-18.61   18.00-18.50   19.50-20.50   19.50-20.50    1. 2* qualità , , 18.00-18.61   19.50-20.00   19.50-20.50    1. 3* qualità , , 18.00-18.61   19.50-20.00   19.50-20.50    1. 4* qualità , , 17.00-17.50   17.00-17.50   17.00-17.50    1. 5* qualità , , 17.00-17.50   17.00-17.50   17.00-17.50    1. 5* qualità , , 17.00-18.50   19.50-20.00   19.50-20.50    1. 5* qualità , , 17.00-18.50   19.50-20.00   19.50-20.50    1. 5* qualità , , 17.00-18.50   19.50-20.50   19.50-20.50    1. 5* qualità , , 17.00-18.50   19.50-18.50   17.50-18.50    21.50-22.50   17.00-17.50   17.50-18.50    21.50-22.50   17.00-17.50   17.50-18.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50    20.50-21.50   20.50-21.50    20.50-2		A	*	17.00-17.50	17.00-17.50	17.00-17.50	15.50-16.75	
18-19   18-1		Reggio di Cal.	Ŕ	17.50-18.50	17.50-18.50	17.50-18.50	17.50-18.00	
18-19   18-19   18-19   18-19   18-19   18-19   18-19   18-19   18-19   18-19   18-19   18-19   18-19   18-19   18-19   18-18   17.60-18.60   17.50-18.60   17.50-18.60   17.50-18.60   17.50-18.60   17.50-18.60   17.50-18.60   17.50-18.60   17.50-18.60   17.50-18.60   17.50-18.60   18.60-28.60   18.60-28.60   18.60-28.60   18.60-18.60	Artificiale 1* qualità		*	20.50-21.50	20.50-21.50	20.50-21.50	20.00-21.00	
rale 2* qualità		a	*	18-19	18-19	18-19	18-19	
ciale 1º qualità	Naturale 2ª qualità	Messina	R	17.50-18.50	17.50-18.50	17.50-18.50	17.50-18.50	
18.00-18.50   18.00-18.50   18.00-18.50   18.00-18.50   18.00-18.50   19.50-29.00   19.50-29.50   19.50-29.50   19.50-29.50   19.50-29.50   19.50-29.50   19.50-29.50   19.50-29.50   19.50-19.50	Artificiale 1ª qualità	R	*	20.50-21.50	20.50-21.50	20.50-21.50	19.50-20.50	
19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-20.00   19.50-17.00   10.50-17.00			*	18.00-18.50	18.00-18.50	18.00-18.50	18.00-18.50	
1. 2° qualità   1. 100-17.50   17.00-17.50   17.00-17.50   16.50-17.00     1. 2° qualità   2. 1. 100-17.50   17.00-17.50   17.00-17.50   18.00-17.50     1. 2° qualità   2. 1. 100-18.50   21.50-22.50   21.50-22.50   21.00-21.50     1. 2° qualità   2. 1. 1. 2° qualità   20.50-21.50   20.50-21.50   20.50-21.50   20.00-20.50     1. 2° qualità   2. 2° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3°	Naturale 1ª qualità	Palermo	8	19.50-20.00	19.50-20.00	19.50-20.00	19.50-21.00	
ciale 1e qualità		£		17.00-17.50	17.00-17.50	17.00-17.50	16.50-17.00	
18.00-18.50   18.00-18.50   17.50-18.50   17.50-18.50   17.50-18.50   17.50-18.50   19.00-18.50   17.50-18.50   19.00-18.50   17.50-18.50   19.00-18.50   19.00-20.50   19.00-20.50   19.00-20.50   19.00-20.50   19.00-20.50   19.00-20.50   19.00-20.50   19.00-18.50   19.00-18.50   19.00-18.50   19.00-18.50   19.00-18.50   19.00-18.50   19.00-18.50   19.00-18.50   19.00-18.50   19.00-18.50   19.00-18.50   19.00-8.50	Artificiale 1a qualità	A	8	21.50-22.50	21.50-22.50	21.50-22.50	21.00-21.50	Prezzi comunicati dalla Federazione Nazionale Fascista dall'Industria del ee-
DRAULICA IN ZOLLE   Cas. Monferrate   11.50-12.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-21.50   20.50-12.50   20.50-12.50   20.50-12.50   20.50-12.50   20.50-12.50   20.50-12.50   20.50-10.50   20.50-10.50   20.50-10.50   20.50-10.50   20.50-21.50   20.5	Naturale 2ª qualità	Cagliari	8	18.00-18.50	18.00-18.50	18.00-18.50	17.50-18.50	mento, calce e gesso.
IDRAULICA IN ZOLLE	Artificiale 1ª qualità	А	a	20.50-21.50	20.50-21.50	20.50-21.50	20.00-20.50	
(franco vagone arrivo)         Cas. Monferrato         "         11.50-12.50         11.50-12.50         11.50-12.50           Torino         "         14-15         14-15         14-15         14-15           Genova         "         9.50-10.50         9.50-10.50         9.50-10.50           Milano         "         8.00-8.50         8.00-8.50         8.00-8.50           Ancona         "         8.50-9.00         8.50-9.00         8.50-9.00           (franco vagone arrivo)         Bergamo         "         7-8         7-8         7-8	CALCE IDRAULICA IN ZOLLE							
Torino   Torino   Nation   N	(franco vagone arrivo)	Cas. Monferrato	a	11.50-12.50	11.50-12.50	11.50-12.50	11.50-12.50	
Genova         »         9.50-10.50         9.50-10.50         9.50-10.50           Milano         »         8.00-8.50         8.00-8.50         8.00-8.50           Ancona         »         8.50-9.00         8.50-9.00         8.50-9.00           (franco vagone arrivo)         arrivo)         7-8         7-8         7-8		Torino	a	14-15	14-15	14-15	13.75-14.50	
(franco vagone arrivo)         Milano         8 .00-8.50         8 .00-9.00 <th< td=""><td></td><td>Genova</td><td>æ</td><td>9.50-10.50</td><td>9.50-10.50</td><td>9.50-10.50</td><td>9.50-10.50</td><td></td></th<>		Genova	æ	9.50-10.50	9.50-10.50	9.50-10.50	9.50-10.50	
(franco vagone arrivo)         Bergamo         *         7-8         7-8         7-8         7-8		Milano	- 8	8.00-8.50	8.00-8.50	8.00-8.50	. 8.00-8.50	
(franco vagone arrivo)  uuro Bergamo , 7-8 7-8 7-8 rnato		Ancons	2	8.50-9.00	8.50-9.00	8.50-9.00	8.50-9.00	
7-8 7-8 7-8 7-8 7-8 7-8 7-8	enoney ovaet)		· · · ·					
			*	7-8	2-8	7- 8-	86	
2-14   12-14   12-14	Da ornato	) *	*	12-14	12-14	12-j4	11.50-13.50	

(1) Vedi annotazione a pagina precedente.

Vano         7500-8000         8000-9000           m* di oostruzione vuoto per pieno (esciusi i cortili)         80-90         85-95           Vano         12000-12500         11000-12500           m* di costruzione vuoto per pieno (esciusi i cortili)         115-12C         110-120           Vano         7000-10000         7000-8500           m* di costruzione vuoto per pieno (esciusi i cortili)         75-85         70-80
Vano 12000–18000  m* di costruzione vuoto per pieno (esciusi i cortili)
Vano m² di costruzione vuoto per pieno (esclusi i cortili)
Vano  "d costruzione vuoto per pleno (esclusi 1 cortili)
$f{Vano}$ m* di costruzione vuoto per pieno (esclusi i cortili)
Vano  m* di costruzione vuoto per pieno (esclusi i cortili)
Vano   12000 di muratura   115
Vano 16500

(1) La rilevazione viene fatta ogni sei mosi.

### TAV. IV. — Numeri indici del costo della vita in alcune città del Regno.

(Regio decreto 20 febbraio 1927, n. 222).

La Commissione Consultiva Speciale per i numeri indici del costo della vita ha proposto all'Istituto Centrale di Statistica alcune modificazioni di carattere generale, e precisamente che, per le città dell'alta Italia, il peso della lana per maglie e calze e il metraggio delle steffe per abiti, siano aumentati di 1/3 e, viceversa, che essi siano diminuiti di 1/3 per le città dell'Italia meridionale; e che per tutte le città i « polacchi per ragazzo » siano elevati da 2 a 4 paia all'anno. La stessa Commissione Consultiva Speciale ha dato parere favorevole, relativamente ad altre voci, all'accoglimento di alcune tra le molteplici medificazioni proposte dalle singole Commissioni comunali.

L'Istituto Centrale di Statistica, accogliendo pienamente le proposte fatte dalla Commissione Consultiva Speciale, ha introdotto nei relativi bilanci le modificazioni proposte, ed ha in conseguenza ricalcolato i numeri indici dal 1º giugno 1927 in poi, ottenendo i risultati esposti nelle tavole a pag. 23 e seguenti.

Per facilitare i confronti tra gli indici complessivi precedentemente pubblicati e quelli rettificati, sono state calcolate le medie trimestrali degli uni e degli altri, medie che figurano riportate nella tavola seguente.

Da tali confronti si può rilevare che le differenze tra gli indici precedentemente pubblicati e quelli rettificati sono molto lievi.

Infatti la maggiore differenza positiva si nota per la città di Ravenna nel 1º trimestre del 1928 nella misura dell' 1.8 % e la maggiore differenza negativa si verifica per la città di Messina nella misura del 2.1 % per il 1º trimestre del 1928.

Eccezione fatta per queste città, tutti gli altri numeri indici rettificati presentano rispetto a quelli precedenti variazioni inferiori all' 1 %.

L'indice medio generale delle 44 città è rimasto per tutti i trimestri quasi inalterato.

Per le città di Brescia, Trieste, Verona, Bologna non si possono ancora pubblicare gli indici rettificati non avendo fino ad oggi i rispottivi Comuni forniti gli elementi necessari.

#### MEDIE TRIMESTRALI.

(Base 1º giugno 1927)

	III TRIM	ESTRE 1927	IV TRIME	CSTRE 1927	I TRIME	STRE 1928
CITT	Bilanci precedenti	Bilanci modificati	Bilanci precedenti	Bilanci modificati	Bilanci precedenti	Bilanci modifica
		<u> </u>	·			
Alessandria	97.23 93.83	97.41 93.94	92.97 89.41	98.14 89.52	91.83 85.25	91.97 85.85
Biella	93.12	93.94 93.39	91.18	89.52 91.44	89.69	89.89
Genova	95.36	95.30	\$0.04	90.01	90.95	90.92
Spezia	96.46	96.81	93.83	93.88	95.09	94.81
Bergamo	97.31	97.28	93.95	93.77	9 <b>2.9</b> 5	92.97
Brescia	••	••				••
Cremona	94.30	94.42	90.50	90.67	90.82	90.86
Mantova	91.73 94.46	91.70 94.47	89.87 91.04	89.75	90.58	90.54
Padova	95.88	95.69	91.04	91.0± 91.92	90.81	90.84
Previso	95.04	95.08	93.33	93.35	93.85	93,83
Udine	96.56	96.50	91.94	91.92	92.65	92.52
Venezia	94.36	94.30	91.48	91.69	91.25	91.42
Veronn	••	••	••	••	••	••
Vicenza	93.53	93.50	91.57	91.61	90.94	91.09
	98.00 95.26	97.92	96.49	96 37	97.93	97.77
forizia	96 99	95.09 96.54	91.28 94.65	90.97 94.90	89.52 93.77	88.81 94.32
Prieste		80.01		84.80	99.77	94.02
Bologna			l :: !	i ::	1 ::	::
Cese na	93.66	93.64	88,91	88.78	89.29	89.25
Perrara	91.62	91.72	89.22	89.34	87.68	87.76
Iodena	92.62	92.78	90.91	91.13	89.90	90.08
Piacenza	95.88	95.82	91.58	91.60	92.67	92.63
Ravenna	98.30	97.98	93.76	95.23	91.77	93.41
dimini	96.39 97. <b>7</b> 2	96.45	91.07 95.38	91.17	91.89	91.98
Zarrara	94.28	97.21 94.48	92.47	95.16 92.68	98.01 93.18	97.70 98.37
ivorno	96.04	96.07	92.89	92.00	89.78	89.79
ucca	93.62	93.60	92.37	92.43	92.80	92.88
Pisa	95 <b>96</b>	96.32	93.94	94.04	88.73	89.20
listoia	96.75	96.77	92.26	92.35	91.69	91.90
rato	94.48	94.35	90.39	90.46	90.41	90,66
iena	95.30	95.34	93.39	93.43	92.29	92.43
scoli Piceno	94.33 97. <b>94</b>	94.32	91.76	91.83	92.14	92.21
erugia	95.96	97 96 95.83	96.64 94.66	96.66 94.01	95.76 95.19	95.84 95.02
erni	94,51	94.56	95.23	95.27	93.73	93,63
oma	94.66	94.94	91.98	92.41	90.86	91.22
quila	95.50	95.50	89.48	89.49	90.47	90.47
apoli	98.28	98.32	95.31	95.45	95.20	95.33
ari	95.41	95.44	92.87	92.91	93.78	93.59
aranto	97.61	97.86	92.39	92.61	93.00	93.26
otenza	99.25	98.67	92.73	93.2 <b>9</b> 8 <b>6.9</b> 2	£4.00	9 <b>4.</b> 59 87.36
atania	91.88 98.83	91.0 <b>6</b> 97.87	87.80 96.72	95.14	87.35	93.06
Palermo	95.33	95.31	94.44	94.46	95.06 93.37	93.30
Vagliari	92,16	92.18	91.77	91.83	91.13	91.19
					, , , , , , , , , , , , , , , , , , ,	
Media delle 44 città di cui si possiede						
l'indice per tutti i mesi	95.50	<b>95</b> .45	92.44	92.48	92.02	92.07

TAV. V. - Numeri Indici del costo della vita in alcune città del Regno. (1)

(Regio decreto-legge 20 febbraio 1927, n. 222). Base 1º giugno 1927 (2).

CITTA	Cingno									
		Luglio	Agosto	Settembre	Ottobre	Novembre	Dicembre	Gennalo	Febbraio	Marzo
	901	64	97.91	85.03	98.15	93.91	92.36	99.51	01.77	01 63
Alessandria	8	86.98	92.59	92.23	90.57	89.50	88.49	85.66	85.52	84.87
Outub	100	95.12	98.27	91.79	91.45	91.51	91.36	90.62	89.92	89.11
Genova	100	96.97	<b>26</b> .92	98.99	89.89	89.82	90.31	90.53	90.82	91.41
Spezia	100	100.88	95.38	94.22	93.35	94.79	93.36	98.26	94.06	97.10
Bergamo	100	99.12	96.45	96.22	98.87	94.49	93 46	98.40	93.18	92.88
Bresoia	100	:	:	:	:	:	;	:	:	:
Gremona	100	96.59	94.17	92.51	91.07	90.35	90.59	90.10	1 66	91.49
Mantova	100	92.58	91.76	90.76	89.82	90.13	89.27	i 16	91.14	<b>0</b> **
Milano	100	95.99	98.87	93.55	91.40	91.27	90.44	90.50	90.72	90.41
Padowa	100	98.24	95.21	93.62	92.02	92.08	91.66	91.08	90.25	91.25
Treviso	100	96.86	94.14	94.25	98.19	93.54	93.31	¥.73	93.41	93.82
Udine	86	98.96	96.31	94.22	95.88	91.88	91.01	92.40	92.78	92.39
Venezia	100	<b>86.80</b>	93.79	92.30	91.71	91.59	91.78	91.49	91.51	91.27
Verona.	100	: ;	: ;	: ;	: ;	:		: ;	: 3	: .
Vicenza	001	94.46	92.38	93.08	93.54	91.05	90.24	86 H	80.26	8. 8.
Figure	001	99.19	97.47	97.10	97.26	95.76	96.10	20.70	80.98	98.15
Gorizia	100	95.72	8   8	<b>25</b> . 52	92.71	91.17	20.68 20.08	£8.74	80.08	29 64
Pola	100	97.54	82.98 88.98	86.20	96.16	94.85	93.69	93.94	96.35	93.66
Trieste	100	:	:,	:	:	:	:	:	:	:
Bologna	9 ;	: ;	: ફ	: 6	• 6	: 0		: 8	: 8	: 6
Cesena	007	96.12	2 6	82.00	80.80	S 8	Q	10.89	\$ 60.5	90. F
Ferrara	9 5	83.53 53.53	58. 60 88. 60	00.00	90.19	8 5 2 2 2 3	90.85	08.50	36.09	96.76
Modena	207	2 20	85.23	95.50	91.03	91.13	99.65	8 8	92.11	99.90
Piacenza	8 5	98.76	98.01	97.02	95.97	24.87	94.85	95.19	92.48	92.55
Dimini	100	97.93	96.19	95.22	92.02	90.58	28.06	- 26	91.35	92.59
	100	98.54	97.85	95.75	95.44	95.32	94.73	96.18	98.37	98.56
Thirtense	100	95.79	83.88	93.71	92.15	92.85	93.08	98.93	98.59	92.58
livorin	100	96.72	96.27	96.21	94.54	98.23	90.95	89.60	89.15	90.62
Tucos	100	94.79	98.81	92.19	91.89	93.26	92 14	92.82	93.25	92.57
Piles	100	97.40	96.80	94.75	95.30	93.63	93.18	89.58	89.31	88.72
Pistois	100	98.61	96.96	94.75	92.60	92.73	91.73	93.04	91.88	24.06
Prato	100	1 48	<b>%</b>	91.0	91.18	90.24	89.98	89.06	80.79	90.51
Siens	100	96.87	96.71	93.45	92.17	94.16	93.96	93.78	92.97	90.53
Ascoli Piceno	901	94.80	95.25	92.83	92.94	91.52	91.04	92.05	92.05	92.52
Pessro	100	98.51	97.58	54·84	98.85	96.74	94.92	95.18	95.60	96.74
Perugia	100	97.85	<b>8</b> 6.92	94.19	93.97	94.37	93.68	96.35	94.73	94.97
Terni	100	96.17	<b>3</b> 5	94.27	86.23	94.46	95.11	92.98	93.67	24.23
Roma	100	95.72	<b>36</b> .05	94.07	92.57	1 88	91.66	91.35	91.11	91.18
Aquila	0)[	98.36	<b>94</b> .03	93.12	<b>88</b> .	89.20	88.08	90.35	89.13	91.93
Napoli	100	99.10	98.27	97.58	98.98 98.98	95.26	95.73	94.16	62.86	95.93
Bari	901	96.58	95.24	94.50	98.32	92.71	92.71	92.80	93.47	95
Taranto	901	99.66	\$7.74	96.19	91.74	92.21	88.88	93.71	93.15	92.92
Potenza	001	99.44	28.77	96.80	92.80	92.79	94.28	95.40	94.63	93.75
Catania	100	96.35	80.06	86.14	85.02	88.02	87.71	87.91	80.49	87.68
Messina	100	88.58	97.60	97.76	<b>28</b> .07	95.39	93.95	93.02	98.09	93.07
Palermo	100	8 8 8	85.22	94.02	94.97	94.56	\$6. 86.	93.92	93.10	95.88
Cagliari	901	26. <del>1</del> 6	93.10	88.51	89.45	91.56	94.47	91.52	96.06	91.10
:										
Media delle 44 città di cui si pos- siede Pindice ner tutti i mesi	8	11 26	95.92	24	92,75	92.51	92.18	92.13	76	92.09

(1) E' appena necessario avvertire, che questi indici servono soltanto per misurare le variazioni dei costo della vita, in rapporto al giugno, per le città alle quali si riferiscono, ma non si prestano a comparare le differenze nel costo della vita delle diverse città considerate.

(2) Gli indici riferiti al primo di clascun mese sono ricavati dalla media dei prezzi verificatisi del mese precedente al giorno 14 del mese considerato.

Tav. VI. - Numeri Indici del costo delle principali categorie di consumi al 1º luglio 1927 (1).

Base 1° giugno 1927 (2).

100 -   100	Alimentazio	אה הייטשי	urale a 100 al 1º gru	fatto uguale a 100 al 1º giugno 1927		INDICI
100   100	-		Abitazione	Riscaldamento e luce	Varie	complessivi
100   100						-
100	92.93		100	100	100 -	97.28
100.44	10 80		81.80	100	99 75	8
10.14   10.00   10.0	200		80. ¥	62.78	99.24	95.12
10	101.48		1 2 5	04:30 ,	97.84	86.97
96.22 88.99 90.13 175 - 10.0 -	97-06		1 20	200.00	S. 3	100.88
100 -			1 201	07.66	SS .	21.08
100   100	88.98		: 8	: ;		: ;
96.56 91.56 90.15 90.15 90.15 91.56	72.26		81.08 1.22	1 807	101.14	96.59
97.10 100 -	\$ 56 · · · · · · · · · · · · · · · · · ·		76.	60.78	88.08	20.25
10,03.50   10,03.50	97.10		100	86 83	99.19	80.08 00.00
100.33 97.55 96.72 100.34 83.32 96.55 100 - 100	37:86		90.13	60 00	200	90 90
95.65 97.25 90.34 83.25 94.75 96.75			97.27	20.00	78 80	8 8
96.44 96.85 110.08 185.02 96.45 100.08 100.0	82.86		1. 88 1. 88	1001	96.95	2 8
97.12         90.34         88.32         94.55           96.57         94.51         100 -         100 -           96.58         96.68         96.65         100 -           91.46         95.51         100 -         100 -           91.47         91.46         95.52         96.50         96.50           91.48         91.48         96.52         96.50         96.50           92.52         91.44         100 -         100 -           96.58         96.51         96.52         96.50           96.58         100 -         100 -         100 -           96.58         100 -         100 -         100 -           96.59         96.11         100 -         100 -           96.50         96.11         100 -         100 -           97.71         100 -         100 -         100 -           96.68         96.11         100 -         100 -           96.77         100 -         100 -         100 -           96.78         96.68         100 -         100 -           96.77         100 -         100 -         100 -           96.78         96.78         100 -         100 -	• • • • • • • • • •		:		1.00	Ď.
66.56 94.61 119.03 98.02 119.03 96.51 100 - 100	97.15		83.32	94.55	98.25	. 70
66-57     64-91     92-97     100 –       96-88     96-91     100 –     100 –       96-88     96-91     96-54     100 –       96-88     96-92     87-59     96-77       96-85     96-10     100 –     100 –       96-85     100 –     100 –     100 –       96-85     100 –     100 –     100 –       96-85     100 –     100 –     100 –       96-85     100 –     100 –     100 –       96-85     100 –     100 –     100 –       96-85     100 –     100 –     100 –       96-85     100 –     100 –     100 –       96-85     100 –     100 –     100 –       96-85     100 –     100 –     100 –       96-85     100 –     100 –     100 –       96-85     100 –     100 –     100 –       96-86     100 –     100 –     100 –       96-87     96-87     96-94     86-10       96-87     100 –     100 –     100 –       96-86     100 –     100 –     100 –       96-87     100 –     100 –     100 –       96-86     100 –     100 –     100 –       96-87     100 – <td>6.26</td> <td></td> <td>119.03</td> <td>98.92</td> <td>99.02</td> <td>61.66</td>	6.26		119.03	98.92	99.02	61.66
96-44     95-81     100 -       100 -     100 -	92.26		92.97	100 -	98.78	95.72
96.88     96.91     98.82     96.64     94.67       94.69     98.82     86.64     94.67     94.67       94.69     98.82     87.62     94.67       96.85     100 -     100 -     100 -       98.26     100 -     100 -     100 -       98.27     100 -     100 -     100 -       98.26     100 -     100 -     100 -       98.26     100 -     100 -     100 -       98.26     100 -     100 -     100 -       98.26     100 -     100 -     100 -       98.26     100 -     100 -     100 -       98.27     100 -     100 -     100 -       98.27     100 -     100 -     100 -       98.27     100 -     100 -     100 -       98.27     100 -     100 -     100 -       98.27     100 -     100 -     100 -       98.28     100 -     100 -     100 -       98.29     100 -     100 -     100 -       98.29     100 -     100 -     100 -       98.29     100 -     100 -     100 -       99.21     99.91     99.94     100 -       99.82     99.94     99.94     100 - <td><b>17</b>:96</td> <td></td> <td>100</td> <td>100 –</td> <td>1001</td> <td>97.5</td>	<b>17</b> :96		100	100 –	1001	97.5
96.88     96.91     98.54     94.67       94.69     98.22     87.59     94.67       98.29     100 - 1     100 - 1     100 - 1       98.29     100 - 1     100 - 1     100 - 1       98.29     100 - 1     100 - 1     100 - 1       98.50     100 - 1     100 - 1     100 - 1       98.50     100 - 1     100 - 1     100 - 1       98.50     100 - 1     100 - 1     100 - 1       98.50     100 - 1     100 - 1     100 - 1       98.50     100 - 1     100 - 1     100 - 1       98.50     100 - 1     100 - 1     100 - 1       98.50     100 - 1     100 - 1     100 - 1       98.50     100 - 1     100 - 1     100 - 1       98.51     100 - 1     100 - 1     100 - 1       98.57     100 - 1     100 - 1     100 - 1       98.77     100 - 1     100 - 1     100 - 1       98.77     100 - 1     100 - 1     100 - 1       99.58     100 - 1     100 - 1     100 - 1       99.58     100 - 1     100 - 1     100 - 1       99.64     100 - 1     100 - 1     100 - 1       99.58     100 - 1     100 - 1     100 - 1       99.6		:	:	:	:	:
96.88     96.91     96.54     94.67       94.69     96.28     96.56     94.77       94.69     96.28     96.20     94.77       96.20     100 -     100 -     100 -       98.29     100 -     100 -     100 -       98.20     100 -     100 -     100 -       98.26     100 -     100 -     100 -       98.26     100 -     100 -     100 -       98.26     100 -     100 -     100 -       98.27     100 -     100 -     100 -       98.28     100 -     100 -     100 -       98.29     100 -     100 -     100 -       98.29     100 -     100 -     100 -       98.29     100 -     100 -     100 -       96.28     100 -     100 -     100 -       96.28     100 -     100 -     100 -       96.27     100 -     100 -     100 -       96.27     100 -     100 -     100 -       96.27     100 -     100 -     100 -       96.27     100 -     100 -     100 -       96.28     100 -     100 -     100 -       96.29     100 -     100 -     100 -       96.27     100 - <td></td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td>			:	:	:	:
94.46 99.82 87.59 94.77 100	82.96		98.54	24.67	93.06	96.12
96.26     96.27     96.26     96.44     100.36     94.97       98.29     100     100     100     100       98.20     100     100     100     100       98.20     100     100     100     100       98.20     98.11     100     100     100       98.20     98.11     100     100     100       96.05     96.05     100     100     100       96.07     96.05     100     100     100       96.25     100     100     100     100       96.26     96.27     96.26     100     100       96.27     100     100     100     100       96.27     96.26     100     100     100       96.27     96.26     100     100     100       97.01     96.16     90.06     90.19     90.06       96.77     96.06     100     100       96.78     96.14     96.16     100       96.74     96.06     100     100       96.75     96.06     97.11     96.06       96.76     97.11     96.06     96.	91.6		95.02	83.78	83.48	93.25
96.29     100 -     100 -     100 -       98.29     100 -     100 -     100 -       98.20     100 -     100 -     100 -       98.20     100 -     100 -     100 -       98.20     100 -     100 -     100 -       98.20     100 -     100 -     100 -       98.20     100 -     100 -     100 -       97.21     100 -     100 -     100 -       96.25     100 -     100 -     100 -       96.25     100 -     100 -     100 -       96.25     100 -     100 -     100 -       96.27     100 -     100 -     100 -       96.28     100 -     100 -     100 -       96.27     100 -     100 -     100 -       96.28     100 -     100 -     100 -       96.27     100 -     96.10     100 -       96.28     100 -     100 -     100 -       96.27     90.64     80.06     100 -       96.37     90.64     80.06     100 -       96.43     90.81     90.62     97.91     96.62       96.49     96.62     97.91     96.62     97.91       96.56     97.91     96.62     97.91     96.6	50°50		87.59	94.97	30.97	95.01
96.26     100       96.27     86.06       97.17     100       97.28     100       97.29     100       97.21     100       97.22     100       97.21     100       97.22     100       97.21     100       97.22     100       97.22     100       96.25     100       97.27     100       96.25     100       97.21     100       96.25     100       97.21     100       96.25     100       97.21     96.06       100     100       97.22     100       97.33     96.46       96.54     97.31       96.53     96.64       96.54     96.54       96.77     96.46       96.77     96.46       96.77     96.46       96.77     96.46       96.77     96.46       96.77     96.46       96.77     96.46       96.77     96.46       96.77     96.46       96.77     96.46       96.77     96.46       96.77     96.46       96.77     96.77       96.6	25.05		109.36	92.10	95.67	97.54
98-20     100-12     91-47       98-20     98-30     100 -       98-20     98-11     100 -       98-26     99-11     100 -       98-26     99-11     100 -       98-28     100 -     97-10       97-27     100 -     94-83       98-28     100 -     96-88       98-87     100 -     99-89       98-87     100 -     99-89       99-89     100 -     91-19       99-89     99-89     100 -       99-89     99-89       99-89     99-89       99-89     99-89       99-89     99-89	N. 200		100	100 -	29.78	98.76
93.56     99.11     100       95.68     100.11     100       95.68     100.12     100       97.73     100     94.93       97.73     100     94.93       97.70     100     96.88       96.26     94.62     100       96.27     100     100       96.26     100     100       97.72     100     100       97.72     100     100       97.72     100     100       97.73     100     91.19       96.77     96.77     96.49       97.71     96.49     100       99.87     100     90.49       99.87     100     90.98       99.87     100     90.98       99.87     90.99     90.99       99.87     90.99     90.99       99.84     90.99     90.99       99.94     90.99     90.99	26 90		91.47	99.51	100.95	97.93
95.08     100.61     100.72     100       98.59     95.28     100     97.10       97.73     100     94.83     98.88       97.91     100     96.88     98.88       98.25     100     100     96.06       98.87     90.64     80.06     100       97.72     100     100     100       97.72     100     100     100       96.77     96.74     96.49     100       99.81     96.74     96.49       99.82     100     96.49       99.83     96.64     96.49       96.77     96.49     96.49       96.77     96.49     96.46     100	92.60		   00 ;	100	88.78	98.54
98.59     95.28     100 -     97.10       97.73     100 -     94.74     100 -       97.73     100 -     94.74     100 -       97.71     100 -     100 -     100 -       96.25     100 -     100 -     100 -       96.25     100 -     100 -     100 -       97.72     100 -     100 -     100 -       97.72     100 -     100 -     100 -       96.77     96.77     96.49     100 -       96.77     96.77     96.49     100 -       96.77     96.77     96.49     100 -       96.77     96.86     100 -     96.49       96.77     96.87     96.49     100 -       96.77     96.49     96.49     100 -	50 40		1 20 3	100 –	99.11	95.79
97.73     100 –     94.93     97.10       97.73     100 –     94.74     98.88       97.71     100 –     100 –     100 –       96.62     96.25     100 –     99.66       96.25     100 –     96.10     100 –       97.72     100 –     100 –     100 –       97.72     100 –     91.19     100 –       96.77     96.77     96.14     91.13     96.49       99.81     98.65     97.91     98.65     100 –       99.72     99.62     97.71     100 –     99.93	2 ec		100:72	100	101.05	96.72
97.91     100     100     100       96.62     94.52     100     100     100       96.83     90.64     80.06     100     100       98.87     90.64     80.06     100     100       97.72     100     91.19     100     100       97.77     96.14     91.13     96.49       99.62     97.91     97.75     100     99.93       94.74     98.04     98.04     98.04     100     100	22. 20	_	1 8	97.10	96.12	84.79
96.62     94.52     100     99.66       96.25     100     90.10     100       98.87     90.64     80.06     100       97.72     100     100     100       97.72     100     100     100       96.77     96.77     96.74     100     100       96.77     96.77     96.74     96.49       99.81     98.65     100     99.58       94.74     98.04     98.04     98.46     100	(6.26		04:40 100	88.88	92.49	97.40
96.25     100     96.10     100       98.87     90.64     80.06     100       97.72     100     100     100       97.01     94.36     100     100       98.77     100     91.19     100       96.77     96.74     96.74     96.49       99.81     98.65     100     99.93       94.74     98.04     98.04     98.46     100	19.96		1 601	1 80 00	1 60	19: 28: 21 28: 27:
98.87     90.64     80.06     100       97.72     100     100     100       97.72     100     100     100       97.01     94.36     100     100       97.01     94.74     98.04     98.04       99.474     98.04     98.04     98.46     100	18.98 · · · · · · · · · · · · · · · · · · ·		96,10	00:40	20.00	1 6
100 –     100 –       94.36     100 –       100 –     91.19       95.14     91.13       98.68     100 –       97.91     98.96       98.04     100 –       98.04     100 –	898		80.08		8	00.08
94.36     100 –     100 –       100 –     91.19     100 –       95.14     91.13     90.49       98.68     100 –     99.98       97.91     98.94     100 –       98.04     100 –     100 –	12.126		100	100	86.88	28.50
100 —     91.19     100 —       95.14     91.13     90.49       98.63     100 —     99.93       97.91     97.75     100 —       98.04     98.46     100 —	0.16		- 001	100 –	88.66	97.35
96.14     91.13     90.49       98.63     100     99.98       97.91     97.75     100       98.04     98.46     100	93.77		91.19	100	100	95.17
98.63 100 – 99.98 97.91 97.75 100 – 98.04 98.46 100 –	£:98		91.13	99.49	98.38	96.72
98.04 98.46 100 –			100	88.68	99.14	96.36
98.04			97.75	100 –	89.68	99.10
		•	98.46	100 -	88.	96.58
98.35 100 - 96.28	1 001	-	100 –	96.28	100	99.66
92.96 100 – 100 –	100.5		100 -	100 –	100	77.06
100 - 100 -	5.75 · · · · · · · · · · · · · · · · · · ·		100	100 –	99.50	8.96
100 - 100 -	6.78		100 -	100 -	98.80	88.2
92.46 92.64 96.17			92.04	96.17	99.22	96.68
84.15	60.98		84.15	1000	100 -	94.92
Media ner categoria di consumi	-			•	,	

(1) e (2) Vedi note a pag. 23.

Tav. VI. - Numeri Indici del costo delle principali categorie di consumi al 1º agosto 1927 (1).

Base 1° giugno 1927 (2).

Authoritation   Authoritatio	CITTA			fatto u	guale a 100 al 1º gir	fatto uguale a 100 al 1º giugno 1327		INDICI
100 - 100			Alimentazione	Vestiario	Abitazione	Riscaldamento e luce	Vasie	complessivi
19   19   19   19   19   19   19   19	essandria		96.45	100	100 —	100 –	100	16.76
10   10   10   10   10   10   10   10	ella		90.33	80.66	91,35	100 -	1 66	92.5
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	rino		93.67	100	84.09	197.55	99.54	93.27
10   10   10   10   10   10   10   10	nova		95.14	87.45	100 -	88.54	97.78	94.94
10   10   10   10   10   10   10   10	ezia.		95.79	93.97	91.73	96.94	97.59	3:96
10.25	rgamo		96.86	96.31	91.67	97.54	99.30	96.45
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			:	:	:	:	:	:
The color of the	mona		92.38	98.80	90.19	98.82	101.28	94.17
10   10   10   10   10   10   10   10	ntova		94.21	93.17	75	97.89	94.76	91.76
10   10   10   10   10   10   10   10	ano		93.74	95.16	91.94	91.33	97.25	- 86
19   19   19   19   19   19   19   19	lova		92.69	100 -	100 -	90.97	100	95.21
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	viso		93.97	95.83	90.13	26.26	96.60	71 70
1	ine		98.40	96.49	20 68	93.72	97.08	11.10
## ## ## ## ## ## ## ## ## ## ## ## ##	lezia		92.52	94.25	64:26	96.37	61 80	10:00
## 119 00 96 50 1 100							90.15	.63
1,	enza		94.61	. 6	60	100	: 6	: ;
## 1970   100 - 10	me.		93.08	*0:00	20.00	0000	98.20	.ze
100   100	Sizi		06 90	\$0.04	119.03	60.05	98.51	. 76
## 100 - 100		•	80.10	94.91	92.97	- 001	98.58	- 38 
Part			00.+6	93.19	100 -	100	100 -	95.
19   19   19   19   19   19   19   19		•	:	:	:	:	:	:
Table         Table         19.577         92.20         87.54         94.67         94.83           Table         Table         10.20         87.54         97.54         97.17         94.43         98.90           Table         Table         10.00         10.00         10.00         10.00         97.17         94.43         98.90         97.17         94.43         98.90         97.17         94.43         98.90         97.17         94.43         98.90         97.17         94.43         98.90         97.17         94.43         98.90         97.17         94.43         98.90         97.17         94.44         96.90         97.17         94.44         96.90         97.17         94.44         96.90         97.17         94.45         96.90         97.17         94.18         97.10         97.17         94.18         97.10         97.17         94.18         97.10         97.14         96.90         97.12         97.14         97.10         97.14         97.10         97.18         97.10         97.14         97.10         97.12         97.12         97.12         97.12         97.12         97.12         97.12         97.12         97.12         97.12         97.12         97.12         97.12<	OBTEG		: 8	:	:	:	:	•
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ena		89.77	92.91	98.54	94.67	94.35	92
100	rara		91.53	92.20	87.50	92.17	98.90	91.
1987   1983   1984   1983   1984   1983   1984   1983   1984   1983   1984   1983   1984	iena		92.71	99.18	75.43	94.97	28.66	92.
nina         nina <th< td=""><td>cenza</td><td></td><td>92.71</td><td>94.44</td><td>109.36</td><td>92.10</td><td>93.25</td><td>95.</td></th<>	cenza		92.71	94.44	109.36	92.10	93.25	95.
1	enna		97.15	100 -	100	100 –	79.67	98.01
rate         96.79         96.39         100         98.75         98.75           se         90.60         99.11         100         98.75         98.75           se         90.60         99.11         100         100         98.75         98.35           se         97.75         100         100         100         98.16         94.18         94.18           se         97.54         100         100         100         100         96.76         96.16         96.7	initi		96.57	97.65	91.47	98 21	06 40	01.00
Re         99.040         99.11         100 -         100 -         98.93           100         91.56         95.65         100 -         100 -         98.93           2         91.56         95.54         100 -         100 -         91.16           2         95.54         100 -         100 -         99.26         99.26           3         95.54         100 -         100 -         99.26         99.26         99.26           9         96.54         96.46         96.10         96.70         96.26         96.70         96.26           9         96.46         96.46         96.70         96.70         96.70         96.70         96.70           10         96.46         96.46         96.70         96.70         96.70         96.70         96.70           10         96.46         96.46         96.70         96.70         96.70         96.70         96.70           10         96.70         96.70         96.70         96.70         96.70         96.70         96.70         96.70         96.70         96.70         96.70         96.70         96.70         96.70         96.70         96.70         96.70         96.70 <th< td=""><td>rara</td><td></td><td>96.79</td><td>96.26</td><td>1001</td><td>98.75</td><td>62 80</td><td>81.08</td></th<>	rara		96.79	96.26	1001	98.75	62 80	81.08
100   100	enze	•	90.60	99.11	1 01 1	1 001	80 80	00.10
91.96 9.76 100 - 100 - 100 - 101 - 1	orno		93.03	100 61	100 1	1 001	10101	93.
## 100 — 90.10 — 99.20 92.41   ## 100 — 90.10 — 99.20 92.41   ## 100 — 90.10 — 99.20 92.41   ## 100 — 90.10 — 90.10 — 99.20 92.41   ## 100 — 90.10 — 90.10 — 90.20 92.42   ## 100 — 90.46 90.44 90.44 90.44 90.44   ## 100 — 90.46 90.44 90.44 90.44   ## 100 — 90.19 90.44 90.14 90.20   ## 100 — 90.19 90.20 97.75   ## 100 — 90.19 90.20 97.75   ## 100 — 90.19 90.20 97.75   ## 100 — 90.20 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20 90.20   ## 100 — 90.20 90.20 90.20 90.20   ## 111   ## 112	800		91.95	10:001	100.12	1 001	101.03	95.27
a         95.44         100 <td></td> <td></td> <td>97.73</td> <td></td> <td>1 001</td> <td>00 30</td> <td>94.10</td> <td>98.</td>			97.73		1 001	00 30	94.10	98.
Position         100 —	800		0.5 4.5	1 001	90.10	07:06	82.08	· · · · · · · · · · · · · · · · · · ·
Piccol         99.46         99.70 <t< td=""><td></td><td>•</td><td>20.44</td><td>- 00I</td><td>100</td><td>1001</td><td>100 -</td><td>96.96</td></t<>		•	20.44	- 00I	100	1001	100 -	96.96
Piceno         98-10         98-20         99-20         95-2           Piceno         96-46         96-46         96-46         96-20         97-55           ia         96-39         98-95         1100         97-55           ia         96-39         98-95         1100         97-55           ia         96-35         100         97-55         98-83           ia         96-31         96-34         91-19         100         97-55           ia         96-31         96-34         91-19         100         98-33           ia         96-31         96-34         91-19         90-14         90-14           ia         96-36         96-36         96-36         98-33         98-33           ia         96-37         97-52         97-56         98-56         98-56           ia         96-37         97-58         100         96-32         98-56           ia         96-38         100         96-38         98-56         98-56           ia         96-38         100         100         96-38         98-56           ia         96-38         91-71         96-36         96-36<			80.15	92.45	93.70	98.91	95.76	94.96
Ancello         Fricento         99.46         90.64         80.06         100 —         96.36           A         Fricento         96.49         96.49         96.49         96.49         96.49         96.36         100 —         97.54         90.55           A         95.00         94.49         100 —         97.64         90.83         90.55         90.83           B         95.81         96.77         100 —         97.75         100 —         98.23           B         96.77         97.78         97.75         100 —         96.23         98.59           B         97.76         97.68         100 —         96.28         98.59         98.59           B         97.76         97.68         100 —         96.28         98.59         98.59           B         98.77         97.68         100 —         96.28         98.59         98.50           B         88.81         97.78         88.01         100 —         96.28         96.50           B         96.58         100 —         100 —         96.50         96.50         96.50         96.50           B         96.58         94.42         84.15         96.17         96	113		95.31	96.40	96.10	99.20	95	95.71
a         96.49         98.95         1100 -         100 -         97.55           a         95.09         94.36         1100 -         97.64         98.83           95.09         94.36         1100 -         97.64         99.83           95.04         95.04         91.13         97.20         98.23           95.14         91.13         97.20         98.23         98.23           95.54         91.69         93.89         100 -         98.11         99.14           95.75         96.76         97.75         100 -         98.59         98.59         98.59           96.76         97.75         98.46         100 -         96.28         98.59           97.75         98.76         96.28         100 -         100 -         96.28           98.77         99.17         99.24         96.28         96.28         96.28           99.75         96.38         100 -         100 -         100 -         96.28         96.59           90         96.38         99.64         96.17         96.17         96.88         96.28           90         90         96.38         96.17         96.17         96.17         96.17	ooli Piceno	•	99.46	90.64	80.08	100 -	96.38	. *
a         95.09         94.36         100 —         97.64         99.83           .         92.15         100 —         97.19         100 —	aro		96.49	98.95	100 -	100	97. 55	07 53
92.15       100 —       91.19       100 —       100 —       100 —       100 —       100 —       98.23       98.23       98.23       99.14       99.10       99.14       99.14       99.10       99.14       99.10       99.14 <td< td=""><td>ugia</td><td></td><td>95.09</td><td>94.36</td><td>100</td><td>97.64</td><td>99.83</td><td>26. 96</td></td<>	ugia		95.09	94.36	100	97.64	99.83	26. 96
95.81     95.14     91.33     97.20     98.23       91.69     98.89     100 –     98.11     90.14       98.07     97.52     97.52     98.11     99.14       98.07     97.52     97.52     96.14       98.07     97.52     97.52     96.33       98.07     94.78     98.46     100 –     99.63       98.07     94.78     98.46     100 –     100 –     100 –       98.81     97.35     89.01     100 –     100 –     98.89       96.53     96.23     96.23     96.23     98.80       96.54     96.35     96.23     96.80       96.54     96.54     96.86       97.35     97.35     87.42     96.17     98.86       97.35     94.42     84.15     100 –     100 –	ni	•	92.15	100	61.16	1001		16.00
91.69 93.89 100 — 98.11 99.14 98.07 97.52 97.75 100 — 98.11 99.63 98.59 97.68 100 — 96.28 98.59 97.68 100 — 96.28 98.59 97.68 100 —			95.81	95.14	91.13	97.20	66 80	<b>.</b>
98.07     99.07     97.75     100     99.63       93.07     94.78     98.46     100     99.59       98.07     94.78     98.46     100     99.59       98.59     102.06     89.01     100     100     100       88.81     97.35     87.42     96.23     99.50       96.58     100     100     96.88       95.33     91.71     92.64     96.17     98.88       93.85     94.42     84.15     100     100	uila		91.69	68:86	1001	11 88	00.50	40.08
98.07     98.07     98.07     96.76     96.76     96.76     96.76     96.76     96.76     96.59     96.59       102.06     96.76     97.68     100     100     100     100     100     100     100     100     100     100     96.59     98.59     100     100     100     100     100     100     100     99.50     100     96.50     100     96.50     100     100     100     100     96.88       96.33     96.34     91.71     92.64     96.17     96.17     98.88       93.95     94.42     84.15     100     100     100     100     100     100     100     100	ilod		98.07	02. 59	1 201	1001	#1.00°	94.03
96.76     97.68     100 —     96.28     98.29       102.06     89.01     100 —     96.28     98.59       102.07     88.81     97.35     87.42     96.23     99.50       100 —     100 —     100 —     98.80       100 —     100 —     98.80     98.80       100 —     92.64     96.17     98.80       100 —     93.85     94.42     84.15     100 —			93 07	10:10	61.18	001	99.03	.86
88.81     97.35     87.42     96.23     98.89       95.38     90.01     100 -     100 -     100 -       95.38     100 -     100 -     98.89       95.38     97.35     87.42     96.23     99.50       95.38     97.31     92.64     96.17     98.86       93.95     94.42     84.15     100 -     100 -	ranto		10:56	01.48	98.46	1 00 00	98.25	95.
88.81     97.35     87.42     96.23     99.50       88.81     97.35     87.42     96.23     99.50       96.58     100 -     100 -     100 -     92.64     96.17       93.85     93.85     94.42     84.15     100 -     100 -		•	01.08	84.78	   001	82.58	98.59	97.
88.41     97.35     87.42     96.23     99.50       96.58     100 –     100 –     98.80       97.42     92.64     96.71     98.80       98.80     94.42     84.15     100 –       100 –     100 –     100 –			102.06	89.01	100 -	1001	100 -	- 66
95.38 100 — 100 — 98.89 95.33 91.71 92.64 96.17 98.88 93.95 94.42 84.15 100 — 100	tallia		88.81	97.35	87.42	96.23	99.50	.06
93.95 94.42 84.15 100 –	sama		86.38	100 —	100 -	100 -	98.80	. 76
93.95 94.42 84.15 100 – 100 –	lermo		95.33	91.71	92.64	96.17	98.88	95.
	gliari		93.85	94.42	84.15	100	100	93.10
				-				

(1) e (2) Vedi note a pag. 23.

Tav. VI. - Numeri inaici del costo delle principali categorie di consumi al 1° settembre 1927 <sup>(1)</sup>

Attitutivation Vegint Attitutiva (a) 1000—		CITTA		3	OSTO DELLE SOTT	OINDICATE CATI guale a 100 al 1º git	COSTO DELLE SOTTOINDICATE CATEGORIE DI CONSUMI fatto uguale a 100 al 1º giugno 1927		INDICI
100   100				Alimentazione	Vestiario	Abitazione	Riscaldamento e luce	Varie	complessivi
100   100									
100   100	esandria	•		97.12	100 -	1001	91.43	91.80	97.08
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		•		88.08	80.06	91.35	1001	96.41	92.28
10   10   10   10   10   10   10   10	ino oni		•	91.10	100	84,09	96.70	99.54	91.79
100   100	nova		•.	19.861	86.47	100	74.58	89.79	8.3
1975   1975	gra.	• • •		26.75 37.98	96.31	91.78	#8.08 90.08	00.30	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Section	acia.			:	} :	:	-		:
### 1975   1975	mona			89.44	. 88.80	90.19	108.46	100.18	92.51
1975   1975	ntova.			92.68	92.41	76 –	98.79	97.80	90:76
10   10   10   10   10   10   10   10	ano one			94.83	90.06	91.04	91.33	97.25	93.55
10	lova		•	90.32	100 -	100	88.26	99.45	23.62
1,000	viso.		•	94.17	95.83	80.18	97.97	98.60	27. 75 75. 75 75. 75
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ine			26.93	96.49	80.98 80.43	92.57	95.60	27.5
1	nezia.			90.08	23.19 24.19	87.48	28.05	92.71	74.d*
1,000,000,000,000,000,000,000,000,000,0	rona		•	94.75	: 6	. 8	. 40	. 90	. 8
## ## ## ## ## ## ## ## ## ## ## ## ##	enza		•	83.93	# 70 gg	110.08	80.26	2 6	97.10
Part	ieis		•	98.62	10.70	92.97	97.00	3 3	79.16
11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 12 100 B			94.75	83.52	100	100	86.86	98.20
91.74 90.00 88.15 94.67 88.45 94.67 88.45 94.67 88.45 94.67 88.45 90.04 90.00 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.04 90.00 90.04 90.00 90.04 90.00 90.04 90.00 90.04 90.00 90.04 90.00	este.			:	•	:	:	•	:
90.64 90.64 98.54 90.64 98.54 94.77 96.34 96.34 96.34 90.34 90.44 90.44 90.45 90.54	ogna		•	:	•	:	:	•	:
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ena · · ·			91.74	90.06	98.54	94.67	92.42	08.80
1,14	rara			88.8	90.47	87.50	88.65	98.18	89,95
100	dena			90.04	88.20	75.48	76.40	47.60	3. 3
11	cenza			02.46	77.76	100	91.18	8 8	20.70
10.1         10.9 <th< td=""><td>venna</td><td></td><td></td><td>94.79</td><td>100</td><td>100</td><td>8</td><td>60 80</td><td>95.22</td></th<>	venna			94.79	100	100	8	60 80	95.22
96.35 99.11 100 — 100 — 96.35 99.11 100 — 100 — 96.35 100 — 100 — 100.70 100 — 100.70 100 — 100.70 100 — 100.70 100 — 100.70 100.70 100 — 100.70 100	uilli		•. •	93.78	CO. 18	#: 100 1 001	100.00	28.72	95.76
100   100	enze	•		90.85	11.00	100	- 001	98.84	93.71
82.88 8.77 100 — 60.00 100 — 107.61 82.88 8.78 1100 — 80.65 96.04 100.11 81.00 — 80.65 96.04 100.11 81.00 — 80.65 96.04 100.11 81.00 — 80.65 96.04 100.11 81.00 — 80.65 96.04 100.11 81.00 — 80.65 96.04 100.11 81.00 — 80.65 96.04 100.11 81.00 — 80.65 96.04 100.11 81.00 — 80.65 96.04 100.11 81.00 — 80.75 100.11 81.00 — 80.75 100.11 81.00 — 80.75 100.11 81.00 — 80.75 100.11 81.00 — 80.75 100.11 81.00 — 80.85 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.00 — 80.87 100.11 81.15 100.11 81.	orno		•	94.41	100.61	100.72	100	100.70	96.21
a         96.22         100 —         96.20         186.14           a         94.17         100 —         84.26         96.04         100.0—           91.89         96.41         96.26         96.43         96.38           Piceno         96.40         84.26         96.30         96.36           Piceno         97.16         86.06         100 —         96.36           10         97.16         86.06         100 —         96.76           10         97.16         96.96         100 —         96.76           10         97.16         96.96         100 —         96.76           10         96.26         100 —         96.76         96.76           10         96.84         97.76         100 —         97.26           10         96.84         97.76         100 —         97.28           10         96.89         100 —         96.26         96.36           10         96.80         100 —         96.26         96.36           10         96.80         100 —         96.26         96.30           10         96.82         100 —         96.36         96.30           10         96.8	)ca			89.77	90.06	100	107.61	92.86	92.10
a         94-17         1100         68-166         56-04         56-05         56-05         56-05         56-05         56-05         56-05         56-05         56-05         56-05         56-05         56-05         56-				95.22	100 -	90.10	99.20	8 <b>6.</b> 14	94.75
Piceno Pi	toia	·		94.17	100	36.95	95.04	95.38	2 6
Piceno Price 90.40 80.06 100 – 96.36 96.40 96.40 100 – 96.36 100 – 96.36 100 – 96.36 100 – 96.36 100 – 96.36 100 – 96.36 100 – 96.36 100 – 96.36 100 – 96.36 100 – 96.36 100 – 97.34 100 – 97.34 97.34 97.34 97.34 97.34 97.34 100 – 97.34 97.34 100 – 97.34 97.34 100 – 97.34	rto or			1 8	92.45	94.20	96.43	1 96	91.09
92.25 94.36 100 — 96.39 100 — 96.79 96.72 92.20 100 — 96.89 100 — 96.72 100 — 96.20 100 — 96.34 100 — 96.34 100 — 96.34 100 — 96.34 100 — 96.34 100 — 96.34 100 — 96.34 100 — 96.36 100 — 96.36 100 — 96.36 100 — 96.36 100 — 96.36 100 — 96.36 100 — 96.36 100 — 96.36 100 — 96.36 100 — 96.36 100 — 96.36 100 — 96.36 100 — 100 — 96.36 100 — 96.36 100 — 96.36 100 — 96.36 100 — 96.36 100 — 100 — 96.36 100 —		•	• •	95.42	90.40	80.08	30.5	96.36	92.88
100         96.89         98.72           92.20         100         94.86         100         96.89         98.72           92.20         100         91.19         100         96.89         100         97.34           92.20         100         96.14         91.18         96.77         96.14         97.34         96.14         97.34         96.16         96.16         96.16         96.16         96.16         96.26         96.56         96.56         96.56         96.26         96.56         96.26         96				97.16	98.95	100	1 90	98.76	97.84
92.20         100 —         91.19         100 —         100 —           94.29         96.14         91.18         96.77         96.14           95.16         98.96         100 —         96.11         96.24           10         96.84         97.52         97.75         100 —         97.92           10         96.84         97.52         96.50         96.50         96.50         96.50         96.50         96.50         96.50         96.50         96.50         96.50         96.50         96.80 <t< td=""><td>nois.</td><td></td><td></td><td>92.55</td><td>94.86</td><td>1001</td><td>68.96</td><td>98.72</td><td>94.19</td></t<>	nois.			92.55	94.86	1001	68.96	98.72	94.19
94.29 94.29 95.14 91.18 95.77 97.34 97.16 98.96 100 - 96.11 98.96 100 - 96.11 99.26 100 - 96.11 99.26 100 - 96.26 100 - 96.59 100 - 96.50 100 - 96.50 100 - 96.50 100 - 96.50 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 100 - 96.80 100 - 100 - 100 - 96.80 100 - 100 - 100 - 96.80 100 - 100 - 100 - 96.80 100 - 100 - 100 - 96.80 100 - 100 - 100 - 96.80 100 - 100 - 100 - 96.80 100 - 100 - 100 - 96.80 100 - 100 - 100 - 96.80 100 - 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80 100 - 100 - 96.80		•		92.20	1001	91.19	100 –	100 -	94.27
90.16     98.96     100     96.11     97.14       96.84     97.52     97.75     100     96.26       94.29     96.37     98.46     100     97.92       94.29     96.19     100     96.26     96.59       96.60     87.24     100     100     100       96.82     102.99     87.42     96.26     98.80       96.82     100     100     98.80       98.65     91.38     92.64     96.17     98.03       86.87     94.42     84.15     100     100     100     100	ma		•	94.29	95.14	91.18	95.77	97.34	94.07
96.84     97.52     97.75     100 —     97.20       91.08     96.87     98.46     100 —     97.92       94.29     96.87     100 —     96.28     96.56       96.60     87.24     100 —     100 —     100 —       96.60     87.24     100 —     100 —     100 —       96.82     102.99     87.42     96.26     98.80       98.65     91.38     92.64     96.17     98.03       86.87     94.42     84.15     100 —     100 —	uila	• • • • • •	•.	90.16	98.96	100	96.11	#1.00 00	93.12
91.08     96.37     98.46     100     96.28     96.59       94.29     95.19     100     100     100     100       96.60     87.24     100     100     100     100       96.82     102.99     87.42     96.26     77.87       93.55     91.38     92.64     96.17     98.03       86.87     94.42     84.15     100     100	poli		•.	<b>56</b> .84	97.52	97.75	100 -	92.58	97.58
64.29     95.19     100     96.28     90.09       96.60     87.24     100     100     77.87       88.92     102.90     87.42     96.26     77.87       98.82     100     100     100     96.80       93.55     91.38     92.64     96.17     98.03       86.87     94.42     84.15     100     100     100		*** *** *** *** ***		91.08	95.37	98.46	1001	28.182	94.50
96.60     87.24     100     100     77.87       88.92     102.90     87.42     96.26     77.87       98.82     100     100     100     96.80       93.55     91.38     92.64     96.17     98.03       86.87     94.42     84.15     100     100	ranto			94.29	95.19	100	96.28	85.00 1	96.19
36.87     102.89     100 –     100 –     98.80       88.87     94.42     84.15     100 –     100 –	enza			96.60	87.24	100.	1 80 3	77.87	80.90
86.87 94.42 84.15 100 —	tania			28.92	102.98	24.78	49.20	98.80	90.14
86.87 84.15 100 100	ssina		•	20.08	1001	1 00 m	98 17	98.03	81:16 60 <b>7</b> 6
	lermo			86.87	94.42	84.15	100	100	88.51
	filari · · ·		•		01:14				
					•				

(1) e (2) Vedi note a pag. 23.

(1) e (2). Vedi note a pag. 23.

Tav. VI. - Numeri Indici del costo delle principali categorie di consumi al 1º ottobre 1927 (1).

Base 1° giugno 1927 (2).

OITTA			CUSTO DELLE SOTI	SOTIOINDICATE CATEGORIE fatto uguale a 100 al 1º giugno 1927	RGORIE DI CONSUMI nguo 1927		INDICI
		Alimentazione	Vestinglo	Abitaziono	Riscaldamento e luce	Varie	complessivi
Alessandria	•	96.01	94.83	80,10	92.47	91.45	93.15
Torino		90.03	96.85	84.58	94.37	96.32	90.57
Genova	•	01 78	1 500	90.78	95.30	99.54	91.45
Spezia.	• •	93.63	90.41	83.82	87.40	97.02	89.89
Bergamo	•	06.76	H 1000	01.10	#6.06	80.08	93.35
Brescia	• •		75.19	85.77	94.12	99.30	93.37
Cremona	• •	80.60	1 98	: 08 80 08	. 00.	1 3	:
Mantova	•	91.78	1 06	1 2	97.89	98.95	91.07
Milano		91.15	90.58	90.43	90.46	97.72	89.85
Padova	•	91.81	68.84	1 88	81,59	90.10	70.00
Treviso.		93.14	93.64	89.15	97.97	96.45	03.10
Udine.		93 51	96.12	85.73	92.57	95.64	88.00
Venezia		90.85	91.74	93.85	95.59	90.72	91.71
Veronta		: ;	:	:	:	:	
Nima		12.76	93.96	83.32	94.55	98.25	93.54
Gorizia		94.14 On 87	93.07	120.80	83.26	97.89	97.26
Pola	•	95.64	17.08	91.07	66. 26	₹0.76	92.71
Trieste.	• •	} ;	77.00	80.06	- 001	88.86	96.16
Bologna		, ;	:	ı	:	:	:
Cesena	• •	93.02	. 68	73.90	: 70	: 3	1
Ferrara		88.59	92.97	79.61	88.65	91.94 FO FO	88.98
Modena		91.66	28.66	75.43	95.91	708.30	90.14
Piaoenza		89.08	94.65	88.91	91.43	91.78	91.82
Ravenna		12.96	96.05	88.08	100	95.72	91.03
Kimini	•	91.39	95.46	87.86	96 77	96.77	70.00
Carrara		93.50	97.27	92.52	109.57	98.51	95.44
Literack		90.58	95.18	88.88	100 -	97.08	92.15
Tuesa.		93.81	96.78	95.95	94.91	96.67	25.46
Disa		11.19	89.03	80.08	107.61	92.86	91.89
Pistoia	•	89.48 20.58	100	90.10	99.20	100	95.30
Prato	•	08.08	1001	89.95	95.04	100	92.60
Sieng	•	00.18	92.41	82.48	98.91	94.70	91.18
Ascoli Piceno	•	90.47	93.79	96.10	06.66	94.70	92.17
Pesaro		21.00	89.33	90.08	100	<b>24</b> .07	92.94
Perugia		08.78	98.95	1001	100 -	96.76	98.32
Terni		00:32	85.63	99.96	96.89	97.70	93.97
Boma		93.83	100 1	103.36	1001	100 —	96.23
Aquila		88.02	97.50	78.95	90.77	96.72	92.57
Napoli		55 F6	20:20	6.00	98.11	92.52	88.44
Bari	•	95.89	. 80.0# . 84.58	93.24 83.68	100	99.71	95.36
Taranto		92.67	15.08	85.43	1 00 00	96.79	93.32
Potenza		97.21	100 -	76.10	300	68.26	91.74
Catania		83.62	98 20	83 85	1 80 30	100	92.80
Messins		94.72	100.53	8 P	95.20	77.87	85.02
Continui		94.96	93.27	92.40	1 1 100	95.52	96.07
		89.91	93.75	78.73	1001	97,93	94.97
					-	80.08	25.45

Tav. VI. - Numeri Indici del costo delle principali categorie di consumi al 1° novembre 1927<sup>(1)</sup>.

Base 1° giugno 1927. (2)

All control county   All coun	Author/Landon,   Author/Landon,   Modella	CITTÀ	)	COSIO DELLE SOIT	oindicare carr guale a 100 al 1º gi	SOTTOINDICATE CATEGORIE DI CONSUMI fatto uguale a 100 al 1º giugno 1927		INDICI
10   10   10   10   10   10   10   10	19   17   18   18   18   18   18   18   18		Alimentazione	Vestiario	Abitazione	Riscaldamento e luce	Varie	сотрієвніт
1971   1971	19   19   19   19   19   19   19   19				3			
1970   1970	1,000   1,00	SSandria	98.51	94.21	80.10	92.35	95.66	30.58
1,000	1,000   20	ino	90.71	100	84.09	95.30	99.54	91.51
1972   1973	8.55 8.56 8.57 8.57 8.57 8.57 8.57 8.57 8.57 8.57		91.66	86.38	83.85	87.40	97.02	86.88
Strict   S	Section   Sect	zia.	95.96	88.96	91.73	. 97.75	95.75	32.46 
10,000	100   100	gamo	96.72	88.94	85.77	93.94	89.30	94.46
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	## 17 10 10 1 10 10 10 10 10 10 10 10 10 10 1	scia	:	:	:	•	•	: ;
## 18-25   1-25	1.5   1.5	nona	88.48	96.17	80.04	103.46	98.67	90.3
91.50 98.50 89.15 99.15	11.75 86.14	tova	92.65	89.68	75 -	95.77	97.56	. 90.18
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ano	91.30	90.03	90.43	89.18	95.55	
1,000	1,000	OVB	91.75	98.94	; 	9C.18	98.75	90.28
1,000	1,000   1,00		91.01	93.22	89.15	78.78	94.03	20.00
## 1975   1975	10.30	ne	92.66	95.31	83.47	91.82	95.24	91.00
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1.00	ezia	08.08	91.25	93.85	89.68	90.57	er: 10
91.58 90.54 191.50 90.55 191.50	19,128   19,129   19,139   1	ona	•	•	:		•	
90,500 90	90,000 90	enza	91.36	90.75	93.32	98.43	62.29	91.00
1.00	99 - 6	ne	91.92	92.26	120.30	86.46	86.08	2.29
88.77 10.00	Piceno Biologia Piceno Biologi	Izia	90.65	95.94	91.67	66.79	96 96 96 96	60.76
8.6.45	8.1.47 19.1.90 77.5.10 64.07 100.09 77.5.10 64.07 100.09 77.5.10 65.02 100.09 77.5.10 65.02 100.09 77.5.10 65.02 100.09 77.5.10 65.02 100.09 77.5.10 65.02 100.09 77.5.10 65.02 100.09 10.5.10 65.02 100.09 10.5.10 10.0		1	08. de	Re · oa	l P	80.00	;
91.45  98.42  97.45  98.47  99.49  99.40  99	91.45 89.42 77.50 84.07 100.029  10.183 90.375 88.39 86.02 100.029  10.183 90.375 88.39 86.02 100.029  10.183 90.375 88.39 86.02 100.029  10.183 90.375 88.39 86.02 100.029  10.183 90.375 88.38 86.02 100.029  10.183 90.375 86.38 100.021  10.183 90.375 86.38 100.021  10.183 90.375 86.38 100.021  10.183 90.375 86.38 100.021  10.183 90.375 86.38 100.021  10.183 90.375 86.38 100.021  10.183 90.375 86.38 100.021  10.183 90.375 86.38 100.021  10.184 97.715 90.30 100.021  10.185 90.375 86.38 100.021  10.185 90.3		•	:	:	:	• :	: :
Processor         Processor <t< td=""><td>88.77 91.89 75.44 96.01 10.02 96.57 91.89 75.44 96.50 10.02 99.54 96.50 10.02 99.54 96.50 10.02 99.54 96.50 10.02 99.54 96.50 10.02 99.54 96.50 10.02 99.54 96.50 10.02 99.54 96.57 96.58 96.59 96.58 96.59</td><td>118</td><td>91.45</td><td>69 08</td><td>.: 23 90</td><td>94.67</td><td>91.65</td><td>88.97</td></t<>	88.77 91.89 75.44 96.01 10.02 96.57 91.89 75.44 96.50 10.02 99.54 96.50 10.02 99.54 96.50 10.02 99.54 96.50 10.02 99.54 96.50 10.02 99.54 96.50 10.02 99.54 96.50 10.02 99.54 96.57 96.58 96.59 96.58 96.59	118	91.45	69 08	.: 23 90	94.67	91.65	88.97
100 to   1	Page 1971   Page 1974   Page	ara	88.77	91.80	79.61	85.02	100.29	88.94
a. a.         91.38         98.75         88.91         96.28         90.51           a. a.         96.82         96.83         96.23         88.94         96.77         96.78           a. a.         98.75         96.23         87.86         100         96.78         96.78           b. a.         92.54         96.27         97.88         100         97.37         96.38           b. a.         92.54         94         94         96.73         96.38         97.37         96.38           b. a.         92.54         94         94         96.38         100         97.37         96.38         100         96.39         96.30         96.39         96.39         96.39         96.39         96.39	10	800	90.46	09 001	75.43	95.91	98,41	91,13
86.88 98 09 00 00 00 00 00 00 00 00 00 00 00 00	88.08 100 — 86.72	enza	91.83	93.75	88.91	89.28	90.54	91.18
8.8 94         90.07         87.86         96.77         96.08           91.22         90.62         100         96.77         96.08           92.07         92.07         96.82         101         97.37         96.08           92.07         92.07         94.82         100         97.37         97.37         97.37         97.37         97.37         97.37         97.37         97.37         97.70         98.40         97.40         98.41         97.40         98.41         97.40         98.41	Regate         96,77         96,08           Regate         96,77         96,28         196,77         96,38           Political         91,22         96,82         39,88         100 –         97,97         96,38           Political         90,28         100 –         90,08         107,61         97,37         97,37           Piceno         90,29         90,08         90,20         90,30         96,14         100 –         96,10         96,10         96,10         97,10         96	enna	95.82	92.33	88.08	1001	95.72	94.87
Processor         Processor <t< td=""><td>96.22 96.82 100 - 94.91 98.83 100 - 94.91 97.37 98.83 100 - 92.82 100 - 94.91 97.37 98.83 100 - 94.91 97.37 98.83 100 - 94.91 97.37 98.83 100 - 94.91 97.37 98.83 100 - 94.91 97.37 97.37 98.30 98.40 98.39 98.30 97.39 98.10 98.39 98.30 98.30 97.39 98.10 98.39 98.30 97.38 98.30 99.30 98.30 99.30</td><td>ini</td><td>88.94</td><td>20.98</td><td>84.86</td><td>96.77</td><td>80.08</td><td>90.58</td></t<>	96.22 96.82 100 - 94.91 98.83 100 - 94.91 97.37 98.83 100 - 92.82 100 - 94.91 97.37 98.83 100 - 94.91 97.37 98.83 100 - 94.91 97.37 98.83 100 - 94.91 97.37 98.83 100 - 94.91 97.37 97.37 98.30 98.40 98.39 98.30 97.39 98.10 98.39 98.30 98.30 97.39 98.10 98.39 98.30 97.38 98.30 99.30 98.30 99.30	ini	88.94	20.98	84.86	96.77	80.08	90.58
92.57 92.88 1100 — 94.11 97.37 92.82 100 — 94.11 97.37 92.84 100 — 94.11 97.37 92.84 100 — 94.11 97.37 92.84 100 — 94.11 97.37 90.30 91.84 91.14 100 — 94.10 91.30	97.87 92.67 92.82 90.88 100 — 94.91 90.30 90.37 90.88 90.08 90.14 90.29 90.14 90.20 90.14 90.10 90.10 90.30 90.10	ara	93.52	96.21	92.52	109.57	98.33	95.32
Part of the color         92.07         92.82         100 —         94.91         97.37           92.64         94 —         90.03         107.61         90.38         90.03         107.61         90.30           98.86         100 —         88.89         95.04         96.73         100 —         96.14         100 —           Piceno         98.14         100 —         88.95         96.70         100.21         94.70	Piceno 92.07 92.82 100 — 94.91 97.37 97.37 98.28 100 — 94.91 97.37 97.37 98.28 100 — 94.91 97.37 97.37 97.38 96.39 96.73 96.73 97.39 97.14 90.29 96.79 96.79 96.79 97.14 90.29 96.79 96.70 97.14 90.70 97.12 96.69 97.39 97.34 97.10 — 96.39 97.34 97.10 — 96.39 97.34 97.10 — 96.39 97.34 97.10 — 96.39 97.34 97.34 97.34 97.34 97.40 97.34 97.40 97.34 97.40 97.34 97.40 97.34 97.40 97.34 97.40 97.34 97.40 97.34 97.40 97.34 97.40 97.34 97.40 97.34 97.34 97.40 97.34 97.34 97.40 97.34 97.34 97.40 97.34 97.34 97.40 97.34 97.34 97.30 97.34 97.34 97.34 97.34 97.34 97.34 97.34 97.34 97.30 97.34 97.34 97.34 97.34 97.30 97.34 97.30 97.34 97.	nze	91.22	96.82	89.88	160 -	97.97	92.85
92.54         94 —         90.08         107.61         90.30           91.14         90.29         92.55         96.74         90.30           91.14         100 —         89.25         96.74         100.21         94.70           Piceno         90.29         97.0         100.21         94.70         94.70           Piceno         94.37         87.68         80.06         97.70         94.70           Piceno         96.46         97.70         96.46         97.70         96.74           96.46         97.72         100.20         98.40         96.77         96.74           96.47         96.46         96.71         96.86         96.77         97.03           96.47         96.46         96.87         96.77         97.03           96.47         96.46         86.81         96.30         96.77           96.47         96.49         86.81         96.30         96.77           96.48         96.51         96.30         96.30         96.30           96.49         96.51         96.30         96.38         96.30           96.49         96.51         96.30         96.30         96.30           96.4	92.64         94 —         90.08         107.61         80.30           92.84         100 —         89.95         96.73         85.14           91.14         100 —         89.95         96.70         100.21           Piceno         98.14         100 —         89.96         94.70           Piceno         98.14         97.70         99.04         94.70           Piceno         96.46         97.70         99.04         94.70           Piceno         96.46         97.70         98.40         94.70           Piceno         96.46         97.12         105.20         98.76           Piceno         96.47         96.71         96.78         96.78           Piceno         96.46         96.71         96.78         96.78           91.75         96.47         96.48         96.76         96.78           96.25         96.51         96.52         96.76         96.76           96.26         96.77         96.77         96.77         96.77           96.26         96.76         96.76         96.76         96.76           96.76         96.76         96.76         96.76         96.76           96.7	rno	92.07	92.83	100 -	94.91	97.37	98.23
93.86 100 — 89.25 96.73 85.14  91.14 100 — 89.95 96.04 100 — 91.10  90.20 90.2	Piceno         89.26         100 —         89.25         96.73         85.14           Piceno         90.29         92.09         80.96         96.96         100.21         94.70           Piceno         98.49         92.09         80.70         100.21         94.70         94.70           Piceno         96.46         96.71         100.20         98.40         96.71         94.70         96.84           Piceno         96.46         97.12         100.20         98.40         96.71         96.89         97.70         99.91           Piceno         96.46         96.71         100.0         98.40         96.76         97.70         99.81         96.89         97.70         99.81         96.89         97.70         99.81         97.70         99.81         96.89         96.89         96.89         96.89         96.89         96.71         98.81         96.20         97.41         96.89         96.89         96.71         98.75         96.71         96.75         97.75         99.15         97.42         96.15         96.16         96.17         96.17         96.17         96.16         96.16         96.17         96.17         96.17         96.17         96.17         96.17 <td></td> <td>92.54</td> <td>94</td> <td>90.03</td> <td>107.61</td> <td>90.30</td> <td>93.20</td>		92.54	94	90.03	107.61	90.30	93.20
Piceno         89.56         40.00         100	Piceno     88-95     98-50     98-50     100 —       Piceno     99-29     92-29     92-70     98-10     94-70       98-49     98-10     98-10     94-70     94-70       98-40     98-10     96-10     94-70     94-70       99-30     98-10     98-10     94-70     98-10       96-10     96-10     96-10     96-11     98-11     98-11       96-25     96-25     96-26     96-36     96-28     98-86       96-26     96-26     96-36     96-28     96-28     96-28       96-27     96-26     96-36     96-28     96-36     96-36       96-28     96-28     96-28     96-28     96-28     96-28       96-29     96-26     100 —     76-10     96-28     96-28       96-26     100 —     76-10     100 —     97-75       96-26     100 —     100 —     96-28     96-28       96-26     100 —     100 —     96-28     96-28       96-26     100 —     100 —     96-28     96-28       96-27     100 —     100 —     96-28     96-28       96-86     100 —     100 —     96-28     96-28       96-86     100 —		93.86	100	89.25	96.73	85.14	93.63
Piceno         90.29         92.09         92.09         94.70         94.70           Piceno         91.87         96.10         90.70         94.70         94.70           Piceno         91.87         97.12         105.20         98.40         94.70         94.70           96.46         97.12         105.20         98.40         96.75         96.76         96.77         96.76           91.75         100         94.96         86.61         96.53         100         97.81         97.81           91.75         96.62         96.62         79.01         98.11         92.81         92.81           91.75         96.53         96.53         96.53         96.54         97.90         97.54         97.54         97.54         97.54         97.54         97.54         96.52         99.15           91.89         88.48         97.40         88.48         92.40         96.17         96.52         99.15           91.72         93.69         100         76.10         96.26         99.15         96.52         99.15           91.89         88.48         92.40         96.17         96.59         96.59         96.59           92.40	Picerio 99.299 92.709 90.70 100.21 94.70 99.400 94.70 99.400 94.70 99.400 94.70 99.400 94.70 99.400 94.70 99.400 94.70 99.400 94.70 99.400 94.70 99.400 96.76 97.70 99.400 99.400 99.70 99.400 99.70 99.400 99.70 99.400 99.70 99.400 99.70 99.400 99.70 99.	oja	91.14	100	89.95	95.04	100	92.73
Piceno         98.19         98.79         96.10         99.90         94.70           Piceno         94.87         87.68         80.06         97.70         98.47           96.18         96.26         96.29         98.40         96.76         96.76           98.18         96.71         96.69         96.99         97.58         97.58           91.76         94.17         94.96         86.63         96.24         97.58           94.17         94.89         96.82         70.01         98.11         92.81           96.25         95.51         98.49         96.83         96.11         97.54           96.25         95.51         98.48         100         97.54           97.40         76.10         100         97.54           98.87         90.51         88.48         96.28         96.28         96.28           99.57         90.51         88.48         97.40         96.17         96.17           99.86         90.51         96.17         96.17         96.18           90.66         96.17         96.17         96.18         96.17           90.87         90.91         90.91         96.18 <th< td=""><td>Piceno 98.19 98.79 96.10 99.90 94.70 94.70 94.70 95.40 94.70 95.40 94.70 95.40 94.70 95.40 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.70 95.71 95.60 95.71 95.70 95.71 95.60 95.71 95.70 95.70</td><td></td><td>90.29</td><td>92.09</td><td>80.70</td><td>100.21</td><td>94.70</td><td>90.24</td></th<>	Piceno 98.19 98.79 96.10 99.90 94.70 94.70 94.70 95.40 94.70 95.40 94.70 95.40 94.70 95.40 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.60 95.71 95.70 95.71 95.60 95.71 95.70 95.71 95.60 95.71 95.70 95.70		90.29	92.09	80.70	100.21	94.70	90.24
Piceno         97.12         87.68         80.06         97.70         93.64           Piceno         96.46         97.12         105.20         98.40         96.76           98.16         96.46         96.48         97.12         105.20         98.40         96.76           91.75         100         108.36         86.63         96.62         77.01         98.11         97.53           96.62         96.62         79.01         98.11         98.21         97.77         97.03           96.25         96.51         98.88         100         98.11         98.28         100         97.54           97.72         96.51         88.88         100         76.10         97.54         97.54           97.40         88.88         100         76.10         96.26         99.15           8         99.89         88.48         90.50         96.52         99.15           9         99.89         98.49         99.40         96.59           9         99.15         99.17         96.52         96.52           9         99.17         99.17         96.52         96.17         96.52           9         9         9	Piceno         94.87         87.68         80.06         97.70         98.64           96.46         97.12         105.20         98.40         96.76         96.76           98.12         96.69         96.89         97.58         100         97.58           91.75         100         103.86         86.63         97.73         97.64           94.17         96.62         70.01         98.11         92.81         97.54           96.62         96.62         70.01         98.11         97.54         97.54           97.42         96.54         88.86         100         97.54         98.59           97.42         100         76.10         100         97.75           97.42         90.51         88.86         96.26         96.15           97.40         88.85         96.26         96.26         96.15           97.40         88.85         96.26         96.15         96.15           98.48         96.29         100         96.26         96.15           96.89         100         100         96.26         96.17           96.89         100         100         96.17         96.17		68.49	93.79	96.10	06.66	94.70	94.16
96.46     97.12     105.20     98.40     96.76       98.18     95.71     96.69     97.58     97.58       94.17     100 —     103.36     80.63     100 —       94.17     94.96     86.63     95.71     96.62     79.01       94.17     94.96     86.62     79.01     98.11     92.81       94.17     94.96     86.62     79.01     98.11     92.81       96.25     95.51     88.84     100 —     97.54       94.72     95.49     88.88     100 —     97.54       95.49     88.88     100 —     97.55       96.59     100 —     100 —     95.26       96.74     98.48     92.40     99.15       96.74     98.48     99.17     96.17       96.89     98.47     98.47     98.47	96.46     97.12     105.20     98.40     96.76       96.71     96.69     96.69     97.53       91.75     100 —     103.6     80.63     100 —       94.97     94.96     86.63     80.53     100 —       96.25     95.51     98.24     100 —     97.54       97.54     96.25     95.49     88.68     100 —     97.54       97.52     100 —     76.10     100 —     97.54       97.54     100 —     76.10     100 —     97.54       97.54     100 —     76.10     100 —     97.54       97.40     88.85     96.28     99.15       96.56     100 —     100 —     96.52       99.69     100 —     100 —     96.52       99.70     100 —     100 —     96.52       99.89     100 —     100 —     96.52       99.89     100 —     100 —     96.52       99.89     100 —     100 —     96.52       99.89     100 —     100 —     96.59       99.70     100 —     96.59     96.59       99.70     100 —     96.59     96.59       99.70     100 —     96.50     96.50       99.70     100 — <td< td=""><td>oli Piceno</td><td>94.37</td><td>89.78</td><td>80.08</td><td>97.70</td><td>93.64</td><td>91.52</td></td<>	oli Piceno	94.37	89.78	80.08	97.70	93.64	91.52
98.18     95.71     96.69     96.89     97.58       91.75     100 –     103.36     80.63     100 –       94.17     94.96     86.61     95.77     97.03       94.17     94.96     86.61     95.77     97.03       96.25     95.51     93.24     100 –     97.54       97.42     90.51     85.48     96.28     98.59       97.40     83.85     96.28     96.26       97.40     83.85     95.26     97.75       93.69     100 –     76.10     100 –     97.75       93.69     100 –     100 –     96.26       94.72     97.40     83.85     95.26     99.15       95.62     97.40     88.48     92.40     96.17     96.52       94.89     88.48     92.40     96.17     96.59       95.62     93.16     93.16     96.17     96.59	98.18     96.71     96.69     96.89     97.58       91.75     100 —     103.36     80.53     100 —       91.75     100 —     103.36     80.53     100 —       91.75     94.96     86.61     95.77     97.03       96.25     96.25     95.51     98.34     100 —     98.28       96.25     95.51     88.68     100 —     97.54       97.40     85.48     96.28     96.28     99.15       85.48     97.40     83.85     95.26     99.15       85.48     97.40     88.85     96.26     99.15       86.48     97.40     88.48     92.40     96.17     98.47       98.16     98.75     78.73     100 —     96.59		95.46	97.12	105.20	98.40	96.78	96.74
91.75     100 —     103.36     80.53     100 —       94.17     94.96     86.63     95.77     97.03       88.80     96.62     79.01     98.281     97.81       96.25     95.51     93.24     100 —     97.54       97.42     90.51     86.43     96.28     98.59       97.42     100 —     76.10     100 —     97.75       95.54     100 —     76.10     100 —     95.26       98.69     100 —     100 —     95.26     99.15       99.69     100 —     100 —     96.52       99.74     88.48     92.40     96.17     96.52       99.16     100 —     96.77     96.52       99.16     100 —     96.52     96.15       99.40     99.15     96.17     96.17       99.40     96.77     96.17     96.59	91.75     100 —     108.36     80.63     100 —       94.17     94.96     86.63     95.77     97.03       88.80     96.62     79.01     98.11     97.81       96.25     95.51     93.24     100 —     97.54       97.42     90.51     85.48     96.28     98.59       97.42     100 —     76.10     100 —     97.75       97.42     100 —     76.10     100 —     95.26       93.69     100 —     100 —     95.29     99.15       94.72     94.89     88.48     92.40     96.29     99.15       95.69     93.69     100 —     96.77     96.59       95.75     78.73     100 —     96.59	ugia	93.18	95.71	89.96	68.98	97.58	94.37
94.17     94.96     86.61     95.77     97.03       88.80     96.62     79.01     98.11     98.28       96.25     95.51     93.24     100     97.54       97.42     96.49     88.86     100     97.54       97.42     90.51     85.48     96.28     98.59       97.42     100     76.10     100     97.75       97.42     100     100     95.29     99.15       94.89     88.48     92.40     96.29     98.47       95.62     93.16     93.75     78.73     100     96.59	94.17     94.96     86.61     95.77     97.03       88.80     96.62     79.01     98.11     92.81       96.25     95.51     93.24     100 —     93.22       97.42     96.51     83.68     100 —     97.54       97.42     100 —     76.10     100 —     97.75       95.46     93.69     100 —     100 —     95.26       93.69     100 —     100 —     95.52       94.89     88.48     92.40     96.59       95.52     96.59     96.59		91.75	100 -	103.36	80.53	100	94.46
88:80     96.62     79.01     98.11     92.81       96.25     95.51     93.24     100     93.22       96.25     95.49     88.68     100     97.54       98.57     90.51     85.48     96.28     98.59       97.75     90.51     85.48     96.28     98.59       97.75     97.40     83.85     95.26     99.15       98.76     100     100     95.52       98.77     100     100     96.59       100     98.77     100     96.59	88:80     96.62     79.01     98.11     92.81       96.25     95.51     93.24     100 -     97.54       91.72     95.49     88.68     100 -     97.54       97.42     100 -     76.10     100 -     97.75       98.69     100 -     100 -     95.26     99.15       98.69     100 -     100 -     96.59       98.74     98.48     92.40     96.17     98.47       100 -     98.16     93.75     78.73     100 -     96.59		94.17	94.96	86.63	95.77	97.03	88
96.25     95.51     93.24     100     98.22       94.72     95.49     88.68     100     97.54       98.57     90.51     85.48     96.28     98.59       97.42     100     76.10     100     97.75       85.48     97.40     83.85     95.26     99.15       99.69     100     100     96.52       98.75     78.75     96.17     96.77       98.75     98.75     78.73     100     96.52	96.25     96.25     96.51     93.24     100 —     98.22       94.72     95.49     88.68     100 —     97.54       97.42     100 —     76.10     100 —     97.75       97.42     100 —     76.10     100 —     97.75       93.69     100 —     100 —     96.26     99.15       94.89     88.48     92.40     96.17     96.59       98.16     93.75     78.73     100 —     96.59	ila	88.80	96.62	10.62	98.11	92.81	89.20
91.72     95.49     88.68     100 —     97.54       93.57     90.51     85.43     96.28     88.59       97.42     100 —     76.10     100 —     97.75       97.40     83.85     95.26     99.15       99.15     100 —     100 —     96.15       98.48     92.40     96.17     98.47       98.16     93.75     78.73     100 —     96.59	91.72     95.49     88.68     100 —     97.54       93.57     90.51     85.43     96.28     96.28     96.28       97.42     100 —     76.10     100 —     97.75       85.48     97.40     83.85     95.26     99.15       93.69     100 —     100 —     96.52       93.16     93.75     78.73     100 —     96.59	oli ilo	96.25	95.51	93.24	100	93.22	95.26
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	98.57     90.51     85.48     96.28     98.39       97.42     100     76.10     100     97.75       85.48     97.40     83.85     95.26     99.15       98.69     100     100     96.52       94.89     88.48     92.40     96.17     96.59       98.16     93.75     78.73     100     96.59		94.72	95.49	83.68	100	97.54	92.71
97.42     100 –     76.10     100 –     97.75       85.48     97.40     83.85     95.26     99.15       98.89     100 –     100 –     96.52       94.89     88.48     92.40     96.17     98.47       98.16     93.75     78.73     100 –     96.59	97.42     100 –     76.10     100 –     97.75       85.48     97.40     83.85     95.26     99.15       98.69     100 –     100 –     100 –     96.52       98.47     98.47     98.47     98.47       98.16     98.75     78.73     100 –     96.59	anto	93.57	90.51	85.43	96.28	98.59	92.21
85.48     97.40     83.85     95.26     99.15       93.69     100 –     100 –     95.52       94.89     88.48     92.40     96.17     98.47       93.16     93.75     78.73     100 –     96.59	85.48     97.40     83.85     95.26     99.15       93.69     100 —     100 —     100 —     95.52       94.89     88.48     92.40     96.17     98.47       98.16     93.75     78.73     100 —     96.59	enza	97.42	100	76.10	100	97.75	92.79
98.69     100 –     100 –     95.52       94.89     88.48     92.40     96.17     98.47       93.16     93.75     78.73     100 –     96.59	93.16 100 — 100 — 100 — 96.52 95.52 94.89 88.48 92.40 96.17 98.47 98.16 98.75 78.73 100 — 96.59	ania	85.48	97.40	83.85	95.26	99.15	88.02
98.48     98.49     98.47       93.16     93.75     78.73     100     96.59	98.48 92.40 96.17 98.47 93.16 93.75 78.73 100 — 96.59	sina	93.69	100	100	100	95.52	95.38
93.16 93.75 78.73 100 — 96.59	93.16 93.75 78.73 100 96.59	srmo	94.89	88.48	92.40	96.17	98.47	94,58
		liari	93.16	93.75	78.73	100 -	96.59	91.56

(1) e (2) Vedi nota a pag. 23.

• Ę

Allementaries   Allementaries   Allementaries   Treduction   Treduct		CITTA			COSTO DELLE SOTT	OINDICATE CAT iguale a 100 al 1º gi	COSTO DELLE SOTTOINDICATE CATEGORIE DI CONSUMII		INDICI
Comparison				Alimentazione	1	Abitazione	Riscaldamento e luce	Varie	complessivi
1975   1975	ssandria			8 6	0.00	9	, k	5	
### 1995   1995	lla .			88.17	95.14	84.58	85.11	10.08	92.36
1975   1975	ino.	•		91.58	100	84.09	81.63	99.54	2.19 2.19
Proceedings   Process	ova			92.64	86.38	83.82	69.98	97.09	90.31
100   100	ila.			93.99	87.06	91.73	97.75	95.70	93.36
No. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	gamo	•	•	95.72	88.12	85.77	93.71	21.20	98 96
Name         Specified         Spe	icia		•	:	;	;		11:00	
92.06 86.13 10.00	nona		•	89.33	94.94	80.04	101.10	98.77	90.50
1, 1, 10   1, 10   1,	tova		•	92.66	85.26	75 -	93.66	97.26	89.2
10   10   10   10   10   10   10   10	ou:		•	91.90	89.11	90.43	72.01	95.47	90.44
15.00   15.0			•	91.34	98.94	83 –	80.53	98.20	91.66
19,243   90,255   9	igo.			95.02	92.44	89.15	88.99	94.41	93.31
10   10   10   10   10   10   10   10				92.23	92.97	83.47	87.50	92.08	91.01
10   10   10   10   10   10   10   10	zia.		•	91.49	90.93	93.85	95.59	88.84	91.78
19			:	:	:	:	:	:	:
89.266 92.16 191.20.30 56.467  8.87 87 87.269 96.200 96.509 96.509 96.509 96.509 96.509 96.509 96.509 96.509 97.100 96.509 97.100 96.509 97.100 96.509 97.100 96.509 97.100 96.509 97.100 96.509 97.100 97.10	DKS.	•		90.14	90.75	83.32	93.43	97.11	90.24
1975   1975		· · · · ·	• • • • •	92.66	92.15	120.30	84.57	97.86	1.98
1.86   1.85	zia.		•	88.12	93.21	91.67	95.98	83.87	89.02
Mark	•		•	91.86	95.30	86.59	91.55	68.86	93.0
## ## ## ## ## ## ## ## ## ## ## ## ##	ite.	•		:	:	:	:	:	:
1988   1988	Kuta			:	:	:	:	:	:
88.75 100.00 77.461 86.02 10 100.00 11.80 77.461 86.02 10 11.80 11.80 77.461 86.02 10 11.80 11.80 86.91 86.91 86.91 100.00 11.71 88.01 88.			•	89.16	88.78	73.90	94.67	91.10	87.48
1982   1983   1984   1985		•		88.75	91.80	19.61	85.02	100.29	6.88
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				08.30	100.80	75.43	95.91	98.41	90.45
100   100	nna.			92.59	17.16	68.91	56.23	80.03	92.6
Table         95.836         95.836         95.836         109.677           Table         96.836         92.70         96.836         100.67	ui u			96.43	91.98	88.08	98.90	95.72	94.85
95.68 9.26 100.57 100.5	8.T.9.			98.90	98.38	. 87.86	88.61	97.47	28.06
## 100 — 84.88   100 — 94.11	nze	•	•	0.26	95.68	92.52	109.57	98.22	94.7
a         99.05         99.	011	•		91.30	97.14	88.68 98.68 98.68	102.03	98.08	88.08
a         91.01         93.62         90.03         107.61           a         92.07         92.07         90.25         96.73           Ploeno         92.07         91.44         96.30         97.70           Ploeno         92.07         91.44         96.30         97.70           ploeno         92.07         97.12         96.90         97.70           ploeno         92.97         97.12         105.20         97.70           ploeno         92.97         100.00         97.70         97.10           ploeno         92.97         100.00         98.05         99.61           ploeno         96.51         96.69         99.61         99.61           ploeno         96.73         96.63         99.75         99.76           ploeno         96.74         96.52         96.53         96.53           ploeno         96.76         96.76         86.43         96.24         96.06           ploeno         96.76         96.76         96.76         96.76         96.76         96.76         96.76         96.76         96.24         96.60           ploeno         96.76         96.76         96.76         96.76         <	100	•		88.00	97:08	- nor	94.91	97.14	8.0g
a. 1.5         100         89.25         96.73           Piceno         91.56         91.56         90.70         100.21           Piceno         94.26         91.44         96.10         99.60           94.26         91.56         80.70         100.21           94.26         91.44         96.10         99.60           95.91         96.91         90.06         97.70           93.77         95.51         96.69         90.61           92.90         100         96.51         96.69         90.61           92.90         100         96.52         96.53         90.53           94.73         96.62         79.01         93.22           100         96.59         96.59         96.38         96.38           100         96.54         96.54         96.53         96.38         96.38           100         96.54         96.54         96.53         96.38         96.38           100         96.54         96.54         96.53         96.38         96.38           100         96.54         96.54         96.54         96.38         96.38           100         96.94         96.94         96.				10.10	93.62	80.08	107.61	89.24	92.1
Age of the color         89.50 ft         87.13 ft         89.50 ft         85.04 ft	ia.	• •	•	93.15	100	89.25	96.73	85.14	93.1
Piceno     94.26     91.44     96.70     100.21       Piceno     94.26     91.44     96.10     99.60       94.09     94.09     96.10     97.70       13     95.51     96.69     90.61       98.07     95.51     96.69     90.61       98.07     96.90     100     90.61       98.07     96.90     100     90.61       99.08     96.45     86.63     90.53       4     96.12     96.49     83.88     100       1     97.04     96.53     96.28       1     97.06     83.88     96.28       1     98.10     96.59     96.59       1     98.10     96.58     96.59       1     96.76     96.84     100     100       1     96.78     96.84     96.59     96.59       1     96.78     96.84     96.69     96.06       1     96.78     96.96     96.59     96.59       1     96.78     96.96     96.00     96.40       1     96.96     96.00     96.40     96.40       1     96.96     96.96     96.96     96.96       1     96.96     96.96     96.96 <tr< td=""><td></td><td></td><td></td><td>92.04</td><td>87.13</td><td>39.45</td><td>95.04</td><td>95.83</td><td>91.7</td></tr<>				92.04	87.13	39.45	95.04	95.83	91.7
Proceno         91.44         96.10         98.60           Proceno         91.44         96.10         98.70           4.09         96.91         80.06         97.70           4a         97.12         96.69         90.61           4a         97.12         96.69         90.61           98.77         97.12         96.69         90.61           98.77         91.99         94.57         86.63         90.61           99.78         94.57         86.63         93.75         93.22           1         97.48         95.12         86.83         100.—           1         97.48         95.12         88.24         100.—           40         96.79         86.79         86.28         100.—           40         96.76         96.59         86.28         96.28           10         97.06         87.96         96.69         96.28           10         97.06         88.51         96.29         96.28           10         97.06         96.34         96.40         96.40           10         96.40         96.40         96.40         96.40           10         96.64         96.			•	96.40	91.08	80.70	100.21	94.70	80.68
92.37     95.31     96.06     97.70       92.37     97.12     105.20     93.40       93.07     95.51     96.69     90.61       92.90     100     103.86     86.53       92.08     94.57     86.63     90.51       92.08     96.62     79.01     93.22       94.73     95.12     83.84     100       96.76     90.53     85.43     96.28       101.98     100     97.06     83.85     95.26       92.04     96.84     100     100     100       92.04     96.98     100     96.03       92.04     96.98     100     100       93.98     90.09     92.40     88.51       93.98     90.09     92.40     88.51       97.73     93.22     78.73     100				94.20	91.44	96.10	99.60	80.38	83.88 83.88
98.71     97.12     105.20     90.41       92.90     94.57     86.63     90.61       92.90     94.57     86.63     90.53       92.08     96.62     79.01     93.22       97.48     95.12     98.24     100 —       97.48     95.12     98.24     100 —       96.76     96.53     100 —     96.28       101.98     100 —     76.10     90.03       85.10     97.06     83.85     95.26       92.04     99.84     100 —     100 —       93.98     90.09     92.40     88.51       93.98     90.09     92.40     88.51       93.98     90.09     92.40     88.51	_	• •		94.09	96.91	90.08	97.70	90.21	91.0
92.90     100 —     100.99     90.51       91.99     94.57     86.62     90.53       92.08     96.62     79.01     93.22       97.48     95.12     93.24     100 —       97.48     95.12     93.24     100 —       97.48     96.49     83.68     100 —       97.48     90.53     85.43     96.28       101.98     100 —     76.10     90.03       85.10     97.06     83.85     95.26       92.04     99.84     100 —     100 —       93.98     90.09     92.40     88.51       93.98     90.09     92.40     88.51       93.98     90.09     92.40     88.51	gia			62:53	21.12	105.20	93.40	98.76	6.16
91.99     94.57     80.53       92.08     96.62     79.01     93.24       97.48     95.12     93.24     100       97.73     96.49     83.68     100       96.76     90.53     85.43     96.28       101.98     100     76.10     90.03       85.10     97.06     85.43     96.28       92.04     99.84     100     100       93.98     90.09     92.40     88.51       97.73     93.22     78.73     100		•	•	10.08	16.08	59°.96	90.61	95,14	93.86
92.08     96.62     79.01     93.25       97.48     96.62     79.01     93.22       97.48     96.76     96.49     83.88     100 —       96.76     90.53     85.43     96.28       101.98     100 —     76.10     90.03       85.10     97.06     83.85     95.26       98.51     90.09     92.40     88.51       93.98     90.09     92.40     88.51       97.73     93.22     78.73     100 —		•		06.28	100	103.36	80.53	100	95.1
95.10     96.02       79.11     93.22       96.74     96.12     98.24     100 –       96.76     96.39     86.49     88.88     100 –       101.98     100 –     76.10     90.03       85.10     97.06     88.85     95.26       92.04     99.84     100 –     100 –       93.98     90.09     92.40     88.51       97.73     93.22     78.73     100 –	la .			80 60	76.46	80.03	93.75	96.88	91.66
94.73     96.49     83.88     100 –       96.76     90.53     85.43     96.28       101.98     100 –     76.10     90.03       85.10     97.06     83.85     95.26       92.04     99.84     100 –     100 –       93.98     90.09     92.40     88.51       97.73     93.22     78.73     100 –	llo		•	07.48	20:08	19.67	22.58	87.08	80.8
96.76     90.53     85.03     100 –       101.98     100 –     76.10     90.03       85.10     97.73     99.84     100 –     100 –       92.40     88.51     92.40     88.51       97.73     98.22     78.73     100 –				04.73	27.12	43.24 69 69	001	92.50	95.73
101.98     100 —     76.10     90.33       85.10     97.04     85.10     90.03       92.04     99.84     100 —     100 —       93.85     90.09     92.40     88.51       97.73     98.22     78.73     100 —	nto			98.76	91.00	00.00	1 88	97.54	12.28
85.10 97.06 83.29 92.04 99.84 100 —	nza	•		101.98	190	03.40	80 S	98.59	98.86
92.04     99.84     100 –     100 –       100 –     100 –     100 –       100 –     100 –     100 –       100 –     93.98     90.09     92.40     88.51       100 –     97.73     93.22     78.73     100 –	mia	•		85.10	927.08	28.88	96.49	61.18	7. 1
93.98 90.09 92.40 88.51 97.73 93.22 78.73 100	sina	•		92.04	99.84	1901	001	0.00	17.76
97.73 93.22 . 78.73 100	rmo	•		93.88	00.06	07 66	- 12 00 d	28.18	8.08
100	iari			97.73	93.59	78.73	16:00	# S	200
	•	•	•			01:01	1 001	96.59	94.4

Tav. VI. - Numeri Indici del costo delle principali categorie di consumi al 1º gennaio 1928 (1).

ase Iº giugno 1927 (2).

Attended	Attracetacione   Verticario   Attracetacione   Verticario   Attracetacione   Verticario   Attracetacione   Verticario   Attracetacione   Verticario   Attracetacione   Verticario   Attracetacione   Attracetaci	ATTIO		0	COSTO DELLE SOTT	SOTFOINDICATE CATEGORIE fatțo uguale a 100 al 1º giugno 1927	RGORIE DI CONSUMI ugno 1927	•	INDICI
Column	Column			Allmentazione	Vestiario	Abstazione	Riscaldamento e luce	Varie	complessivi
19   19   19   19   19   19   19   19	String   S	in the state of th		98.	62, 26	01.08	38 29	91.45	92.51
100	100   100		• •	83.53	95.14	82.18	85.11	95.24	85.66
a	1975   1975	ino in	•	90.37	100	84.00	80.50	99.54	90.62
1975   1975	Second   S	10va		98.02	86.38	83.82	87.40	09.96	90.58
Column   C	1975   1975	zia,		93.81	81.18	91.73	97.76	95.70	93.26
1975   1975	1975   1975	gamo		96.28	85.36	85.77	93.76	95.66	93.40
1975   1975	1975   1975	scia		: 3	: 6	: 6	: 3	: ;	: 6
1,000,000,000,000,000,000,000,000,000,0	1975   1975	mona		1 8	92.74	76.08 1	91.81	97.44	90.10
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Part	ntova		95.81	85.26	75 -	93.00	28.12	1 3
## 1975 1975 1975 1975 1975 1975 1975 1975	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ano · · · · · · ·		92.08	87.93	90.43	71.76	95.39	91.08
Part	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			97.26	92.44	88.15	96.08	94.03	94.78
Part	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	VISO.		95.18	92.32	83.47	85.41	92.06	92.40
th a         th a <th< td=""><td>## ## ## ## ## ## ## ## ## ## ## ## ##</td><td></td><td></td><td>91.23</td><td>90.15</td><td>93.85</td><td>95.59</td><td>88.99</td><td>91.49</td></th<>	## ## ## ## ## ## ## ## ## ## ## ## ##			91.23	90.15	93.85	95.59	88.99	91.49
94.75 90.75 88.38 90.75 88.39 90.75 98.30 90.75 98.30 90.75 98.30 90.75 98.30 90.75 98.30 90.75 98.30 90.75 98.30 90.75 98.30 90.75	## 1,50 % 10 % 10 % 10 % 10 % 10 % 10 % 10 %			:	:	:	:	:	:
98.34 90.215 120.50 98.257 88.40 90.215 120.50 98.257 88.40 90.205 90.20	88.40 92.15 1913.0 98.47 188.40 98.15 18.10 18.1	enza	•	94.75	90.75	83.32	91.36	97.11	92.80
9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9	8.3.5. 91.91 91.07 90.21 85.22 86.40 95.50	me		94.40	92.15	120.30	82.67	98.10	70.79
1997   1997	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	izia		88.38	91.91	91.67	90.21	88.40	88.74
Part	Barrier   Barr			93.12	95.30	80.08 80.08	93.22	90.88	4A. 2A
1999   1999	100	este.		:	:	:		:	:
87.12         91.80         77.441         86.02         110.09           111         96.11         97.15         77.45         91.89         91.71           111         96.11         96.12         91.75         77.10         91.71         91.71           111         96.12         96.13         97.71         91.71         96.77         96.77           111         96.13         97.14         98.98         97.14         98.98         97.73         96.73           10         97.14         97.14         96.28         100.0         96.73         96.73         96.73           10         97.14         97.14         96.28         100.0         96.76         96.78         97.73         96.28         96.48         96.78	10   10   10   10   10   10   10   10	ogna		90.48	06.06	73.90	94.67	90.48	
10.00   10.0	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	200		87.12	91.80	79.61	85.02	100.29	87.98
11.2         11.2 <th< td=""><td>12.2         99.51         98.91         77.10         98.07           12.2         99.52         99.53         99.52         99.52         99.53         99.52         99.52         99.53</td><td>dena</td><td></td><td>90.40</td><td>97.55</td><td>75.43</td><td>91.82</td><td>97.71</td><td>90.88</td></th<>	12.2         99.51         98.91         77.10         98.07           12.2         99.52         99.53         99.52         99.52         99.53         99.52         99.52         99.53	dena		90.40	97.55	75.43	91.82	97.71	90.88
11         10<	19,485   88,405   89,310   96,425   99,386   99,387   99,387   99,387   99,387   99,387   99,387   99,387   99,387   99,387   99,387   99,387   99,387   99,387   99,387   99,387   99,387   99,397   99,387   99,397   9	cenza		96.31	91.71	88.91	77·10	89.07	92.88
i         91.34         568.38         97.89         568.31         98.42           ra         95.01         95.44         99.88         100 –         97.73         98.22           10         92.22         90.08         100 –         97.43         97.43         98.26         97.73         98.26         97.73         97.74	13.         48.83         88.83         88.42         88.41         88.42         88.42         98.22         98.22         99.23         99.21         99.23         99.24         99.23         99.24         99.23         99.24         99.24         99.24         99.24         99.24         99.24         99.24         99.24         99.24         99.24         99.24         99.24         99.24         99.24         99.24         9	enna		96.95	91.98	88.08	93.90	95.72	95.19
100         100 <td>three         100 –         90.31         90.32         100 –         97.73         90.32         100 –         97.73         90.32         100 –         97.73         97.84         90.32         100 –         97.73         97.43         97.44         97.14         90.32         90.03         97.44         90.32         97.44         90.32         97.44         90.32         90.30         97.43         95.14         90.32         90.30         90.31         90.31         90.31         90.31         90.30         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.32         90.32         90.33         <th< td=""><td> init</td><td></td><td>91.34</td><td>98.38</td><td>87.86</td><td>89.31</td><td>98.42</td><td>- 26</td></th<></td>	three         100 –         90.31         90.32         100 –         97.73         90.32         100 –         97.73         90.32         100 –         97.73         97.84         90.32         100 –         97.73         97.43         97.44         97.14         90.32         90.03         97.44         90.32         97.44         90.32         97.44         90.32         90.30         97.43         95.14         90.32         90.30         90.31         90.31         90.31         90.31         90.30         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.31         90.32         90.32         90.33 <th< td=""><td> init</td><td></td><td>91.34</td><td>98.38</td><td>87.86</td><td>89.31</td><td>98.42</td><td>- 26</td></th<>	init		91.34	98.38	87.86	89.31	98.42	- 26
Reserve         88.47         100 - 0         94.06         97.48           Res         88.47         100 - 0         94.06         97.48           Res         88.47         100 - 0         96.06         97.48           Res         88.44         100 - 0         86.06         97.47           Res         89.07         94.01         96.04         98.14           Piceno         96.38         96.58         96.56         96.00         96.00           Piceno         96.38         96.58         96.58         96.76         96.76         96.76           Piceno         96.58         96.58         96.58         96.76         96.76         96.76           10         96.58         96.58         96.58         96.76         96.76         96.76           10         96.58         96.58         96.58         96.76         96.76         96.76           10         96.59         96.56         96.56         96.76         96.76         96.76           10         96.56         96.56         96.76         96.76         96.76         96.76           10         96.56         96.56         96.76         96.76         96.76	Section         Section <t< td=""><td>rara</td><td></td><td>95.01</td><td>85.42</td><td>80.52</td><td>100.57</td><td>96.22</td><td>01.04</td></t<>	rara		95.01	85.42	80.52	100.57	96.22	01.04
90.08         90.09         90.08         90.08         90.09         90.09         90.09         90.09         90.09         90.09         90.09         90.09         90.09         90.09         90.02         90.09         90.09         90.02         90.02         90.09         90.02         90.02         90.09         90.02 <th< td=""><td>92.06 95.06 90.08 107.61 88.46 95.09 90.08 107.61 88.46 95.00 90.08 107.61 88.46 95.14 95.14 100 - 89.25 90.08 95.14 95.16 95.14 95.16 95.14 95.16 95.14 95.16 95.14 95.16 95.14 95.16 95.14 95.14 95.16 95.14 95.16 95.14 95.</td><td>enze</td><td></td><td>94.24</td><td>£7.10</td><td>90.00</td><td>8 89</td><td>97.19</td><td>00.08</td></th<>	92.06 95.06 90.08 107.61 88.46 95.09 90.08 107.61 88.46 95.00 90.08 107.61 88.46 95.14 95.14 100 - 89.25 90.08 95.14 95.16 95.14 95.16 95.14 95.16 95.14 95.16 95.14 95.16 95.14 95.16 95.14 95.14 95.16 95.14 95.16 95.14 95.	enze		94.24	£7.10	90.00	8 89	97.19	00.08
87.44         100 —         89.25         96.73         85.14           91.70         94.81         80.55         96.73         95.83           91.47         91.23         80.55         96.04         95.83           91.47         91.23         80.56         96.00         99.00           95.84         96.54         96.70         99.80         90.21           95.84         96.54         105.20         99.60         80.01           96.77         96.77         96.77         96.77         96.77           97.84         96.51         103.26         80.47         96.77           97.75         96.65         106.65         96.76         96.76           97.75         96.51         100.—         97.75         90.65           97.52         96.56         96.26         97.75         90.65           97.54         96.56         96.26         96.26         97.75           97.55         90.65         96.26         96.26         97.75           96.56         96.57         96.56         96.56         96.56           97.75         96.56         96.56         96.56         96.56           97.76	Base of the control of the c	orno	•	80.08	93.62	80.08	107.61	88.45	92.82
a.         92.79         94.81         80.95         95.04         95.83           a.         91.27         94.81         80.95         95.04         95.83           Piceno         99.33         94.77         96.10         99.00         80.09           Piceno         99.34         96.58         80.56         90.01         90.01           Piceno         99.37         95.51         105.20         98.87         90.21           10         99.11         95.51         103.8         80.55         90.21           10         99.10         99.55         103.8         99.87         90.76           10         99.51         94.57         94.57         96.58         90.58           1         99.52         90.56         90.05         90.05         90.05           1         99.52         90.56         90.03         90.03         90.03         90.05           1         90.56         90.56         90.03         90.03         90.03         90.03         90.03           1         90.56         90.45         90.46         90.03         90.03         90.03         90.03         90.03         90.46         90.56         9	a.         92.79         94.81         89.95         95.04         95.88           B. S.	22		87.44	100 -	89.25	96.73	85.14	89.58
Piceno         90.29         90.70         98.29         93.18           Piceno         96.10         96.10         98.29         93.18           Piceno         96.58         86.55         80.06         97.70         90.21           103         95.88         105.20         97.70         90.21         90.70           104         95.88         105.20         98.87         96.76           105         86.65         105.20         88.87         96.76           10         94.57         70.01         91.75         90.65           1         94.57         70.01         91.75         90.65           1         94.57         70.01         91.75         90.65           1         94.57         70.01         91.75         90.65           1         94.57         70.01         91.05         97.75           1         96.58         96.58         10.0         97.75           1         96.56         90.56         90.65         90.65         90.06           1         96.57         96.57         90.06         90.03         90.75           1         96.56         96.56         90.06 <td< td=""><td>Piceno         90.47         91.23         90.70         98.29         98.18           Piceno         96.10         96.10         99.60         98.09         98.18           Piceno         96.88         86.55         80.06         97.70         90.21           10         96.88         86.51         105.20         99.60         90.05           10         96.87         96.51         106.20         99.77         90.76           10         96.65         96.51         106.20         99.77         90.76           10         96.65         96.51         96.52         96.56         96.76           10         96.52         96.56         96.56         96.56         96.56           10         96.56         96.56         96.56         96.56         96.56           10         96.55         96.56         96.56         96.56         96.56           10         96.56         96.56         96.56         96.56         96.56           10         96.56         96.56         96.56         96.56         96.56           10         96.56         96.56         96.56         96.56         96.56           10<td></td><td>•</td><td>92.79</td><td>94.81</td><td>89.95</td><td>95.04</td><td>95.83</td><td>53.04</td></td></td<>	Piceno         90.47         91.23         90.70         98.29         98.18           Piceno         96.10         96.10         99.60         98.09         98.18           Piceno         96.88         86.55         80.06         97.70         90.21           10         96.88         86.51         105.20         99.60         90.05           10         96.87         96.51         106.20         99.77         90.76           10         96.65         96.51         106.20         99.77         90.76           10         96.65         96.51         96.52         96.56         96.76           10         96.52         96.56         96.56         96.56         96.56           10         96.56         96.56         96.56         96.56         96.56           10         96.55         96.56         96.56         96.56         96.56           10         96.56         96.56         96.56         96.56         96.56           10         96.56         96.56         96.56         96.56         96.56           10         96.56         96.56         96.56         96.56         96.56           10 <td></td> <td>•</td> <td>92.79</td> <td>94.81</td> <td>89.95</td> <td>95.04</td> <td>95.83</td> <td>53.04</td>		•	92.79	94.81	89.95	95.04	95.83	53.04
Piceno         99.83         94.73         96.10         99.60         89.09           Piceno         95.85         86.55         80.06         97.70         90.21           10         95.81         96.56         105.20         97.70         90.21           10         91.92         86.65         103.86         80.53         96.76           10         91.54         94.57         79.01         91.75         90.65           1         94.57         96.86         97.24         90.65         97.88           1         94.56         95.12         98.24         100.6         97.86           1         94.56         95.12         98.24         100.6         97.75           10         90.56         95.43         96.28         97.75         99.65           10         90.56         96.47         88.48         96.26         96.96           10         90.65         96.56         96.47         88.51         96.56         96.56           10         96.56         96.56         96.56         96.56         96.56         96.56         96.56           10         96.56         96.56         96.56         96.56	Piceno         99.33         94.73         96.10         99.60         89.09         89.09           Piceno         95.86         86.55         80.06         97.70         90.21         90.21           10         95.86         96.56         105.20         98.40         90.21         90.21           10         95.86         95.51         108 -         89.87         90.76         90.76           10         91.92         96.55         103.86         90.53         90.76         90.76           1         91.54         94.57         770.01         91.75         90.66         97.76           1         92.92         94.57         770.01         91.75         90.66         97.76           1         94.57         770.01         91.05         97.86         97.76         97.86           1         94.56         95.12         98.96         100.45         97.76         97.76           1         94.56         95.47         88.86         96.26         97.76         98.90           1         95.47         96.56         96.46         96.56         96.56         96.56         96.56         96.56         96.56         96.56	tt.		91.47	91.23	80.70	98.29	93.18	90.08
Piceno         96.58         86.55         80.06         97.70         90.21           93.11         95.81         96.68         105.20         98.40         98.70         90.21           10         93.11         95.61         105.20         98.40         98.76         96.76           10         91.54         94.57         86.65         103.86         90.53         96.76           1         92.9         94.57         86.63         93.75         90.65           1         94.57         79.01         100.0         91.75         90.66           1         94.57         79.01         90.65         96.78         90.66           1         94.57         88.68         100.65         97.88         97.75           1         97.53         90.56         85.43         96.28         96.28         97.75           1         83.67         96.58         96.28         96.28         96.28         96.58         96.58         96.56         96.56         96.56         96.56         96.56         96.56         96.56         96.56         96.56         96.56         96.56         96.56         96.56         96.56         96.56         96.56	Piceno         96.56         80.55         80.56         105.20         97.70         90.21           1a         98.11         96.56         105.20         98.40         96.76           1a         98.68         96.51         103.86         89.87         96.76           1a         91.92         86.65         103.86         96.76         96.76           1         91.54         94.57         86.63         93.75         96.08           1         94.57         79.01         91.75         90.65           1         94.56         92.32         83.68         100.66         97.86           10         97.53         90.56         85.43         96.28         97.75           2a         90.56         85.43         96.28         97.75           2a         90.56         99.38         90.03         97.75           2a         90.56         99.44         100.—         90.03         97.75           2a         90.65         99.44         100.—         90.03         97.75           3a         90.55         90.65         99.40         88.51         96.59           3a         90.65         99.55			93.33	94.73	96.10	99.60	89.09	93.78
93.11     95.68     105.20     98.40     96.76       1a     93.86     95.51     108.2     86.87     96.76       1a     91.92     86.65     108.2     80.87     96.76       1a     91.92     86.65     103.8     80.87     96.76       1a     91.92     86.65     103.8     96.75     96.65       1a     92.4     77     86.65     91.75     90.65       1a     94.57     86.65     91.75     90.65       1a     96.52     83.68     100.65     91.95       1b     104.20     100.0     76.10     90.03     97.75       1a     90.65     99.85     100.0     91.92       1a     90.65     99.85     100.0     90.85       1a     90.85     96.55     90.40     90.86       1a     90.85     90.86     90.86     90.86       1a     90.85     90.86     90.86     90.86       1a     90.85     90.86     90.86     90.86     90	93.11 95.68 105.20 98.40 96.78  19 8.86 95.51 108 — 89.87 96.78  19 8.86 103.36 80.53 96.76  19 1.97 86.65 103.36 80.53 96.76  10 1.54 94.57 86.63 93.75 96.08  10 10 1 100 1	oli Piceno		95.85	86.55	80.08	97.79	90.21	92.02
13     98.86     95.51     108 —     89.87     96.76       13     91.92     86.65     103.36     80.53     96.47       15     91.54     94.57     79.01     91.75     90.65       1     94.57     79.01     91.75     90.65       1     94.55     95.12     98.24     100.65     97.86       1     94.56     92.32     83.68     100.65     97.86       10     10     76.10     90.05     97.75       2a     85.43     90.06     85.47     98.86     98.96       1a     90.65     99.84     100 —     91.92       1a     90.65     99.84     100 —     91.92       1a     90.65     99.85     96.56     92.40     88.51     96.59       1a     90.65     99.85     96.56     99.85     96.59     96.59	13         89         87         89         76           13         91         92         94         55         103         36         47         96         47         96         47         96         47         96         47         96         47         96         47         96         96         47         96         96         47         96<	aro		93.11	95.68	105.20	93.40	96.76	95.18
91.92     86.65     103.36     80.53     80.53       10.54     94.57     86.63     103.36     80.53       11.54     94.57     79.01     91.75     90.06       12     94.57     79.01     91.75     90.06       13     94.56     92.32     83.68     100.65     97.88       14     97.53     90.66     85.43     96.28     93.76       10     90.65     94.84     100.0     90.03     97.75       13     90.65     94.84     100.0     90.03     96.50       10     90.65     94.84     100.0     96.50       10     90.65     94.84     100.0     96.50       10     96.55     92.99     96.55     92.40     88.51     96.59       10     96.55     92.99     96.55     92.40     88.51     96.59       10     90.65     94.84     100.0     96.59     96.59	4.57     86.65     103.36     80.53     96.47       4.57     94.57     86.63     93.75     96.08       91.54     94.57     79.01     91.75     90.06       92.     94.57     79.01     91.75     90.06       1     94.57     79.01     91.75     90.06       1     94.57     79.01     91.75     90.06       94.56     92.32     83.68     100.65     97.76       2a     97.53     90.06     85.43     96.28     97.75       2a     83.67     90.65     94.84     100     90.03     97.75       3a     90.65     94.84     100     96.50     98.95       3a     96.55     92.99     96.55     92.40     88.51     96.59       3a     97.73     78.73     100     96.59			93.86	95.51	108 -	89.87	96.76	95.35
p     94.57     86.63     93.75     96.08       92     94.57     79.01     91.75     90.65       94.55     94.57     79.01     91.75     90.65       94.56     92.32     83.68     100.0—     97.86       97.53     90.56     85.43     96.28     93.76       10     76.10     90.03     97.75       85.67     99.84     100.—     90.03     97.75       90.65     94.84     100.—     100.—     91.92       10     90.65     94.84     100.—     91.92       10     90.65     96.55     92.99     96.55     92.40     88.51     98.51       10     90.192     78.73     100.—     96.59	p     94.57     86.63     93.75     96.08       1     94.57     79.01     91.75     90.65       1     94.55     94.55     95.12     93.24     100.—     91.95       1     94.56     92.32     83.68     100.6     97.78       10     104.20     100.—     76.10     90.03     97.75       2a     85.47     88.85     96.28     98.00       85.67     99.84     100.—     90.03     98.90       90.65     99.84     100.—     91.92       10     100.—     90.56     98.51     98.51       10     88.51     98.51     98.55       10     88.51     96.56     96.56       10     100.—     96.56       10     100.—     96.56       10     100.—     96.56       10     100.—     96.56       10     100.—     96.56       10     100.—     96.56       10     100.—     96.56       10     100.—     96.56       10     100.—     96.56       10     100.—     96.56       10     100.—     96.56       10     100.—     96.56       10		•	91.92	86.65	103.36	80.53	98.47	92.98
92 —     94.57     79.01     91.75     90.66       94.56     94.56     96.12     98.24     100 —     91.95       94.56     94.56     92.32     83.68     100 —     97.38       97.32     83.68     100 —     90.05     93.76       85.67     90.56     85.43     96.28     93.76       90.65     99.84     100 —     100 —     91.92       92.99     96.56     92.40     88.51     98.51     98.95       93.19     83.22     78.73     100 —     96.59	92 —     94.57     79.01     91.75     90.66       94.56     94.56     96.12     98.24     100 —     91.95       94.56     94.56     92.32     83.68     100 —     97.86       97.53     90.56     85.43     96.28     93.76       85.67     90.65     90.65     99.84     100 —     91.92       90.65     99.84     100 —     100 —     91.92       92.99     96.56     92.40     88.51     98.51     98.55       93.19     88.22     78.73     100 —     96.59			91.54	94.57	86.63	93.75	80.08	91.35
94.55     95.12     98.24     100 —     97.18       94.56     92.32     88.68     100.65     97.38       97.53     90.56     85.43     96.28     93.76       85.67     100 —     76.10     90.03     97.75       90.65     94.84     100 —     100 —     91.92       92.99     96.56     92.40     88.51     98.95       93.19     85.22     78.73     100 —     96.59	94.55     95.12     88.24     100 —     97.38       94.56     92.32     88.68     100.65     97.38       97.53     90.56     85.43     96.28     93.76       104.20     100 —     76.10     90.03     97.75       85.67     96.57     96.56     98.60     98.60       90.65     94.84     100 —     91.92       92.99     96.56     92.40     88.51     98.95       93.19     98.22     78.73     100 —     96.59	illa		36	94.57	79.01	91.75	90.65	90.85
94.56     92.32     83.68     100.65     97.88       97.53     90.56     85.43     96.28     93.76       104.20     10     76.10     90.03     97.75       85.67     95.47     83.85     96.00       90.65     94.84     100     100     91.92       92.99     96.55     92.40     88.51     98.95       93.19     95.22     78.73     100     96.59	94.56     92.32     83.68     100.65     97.86       97.53     90.56     85.43     96.28     97.76       104.30     100.—     76.10     90.03     97.75       85.67     95.47     88.85     95.26     98.90       90.65     94.84     100.—     91.92       92.99     96.55     96.55     98.51     98.95       93.19     98.22     78.73     100.—     96.59	iloc		94.55	95.12	98.24	100	91.95	94.16
97.53     90.56     85.43     96.28     95.76       104.20     100 —     76.10     90.03     97.75       83.67     83.85     95.47     83.85     98.60       90.65     99.84     100 —     91.92       92.99     96.55     92.40     88.51     98.95       93.19     93.22     78.73     100 —     96.59	97.53     90.56     85.43     96.28     95.76       104.20     100 —     76.10     90.03     97.75       83.67     83.85     95.20     98.60       90.65     99.85     92.40     88.51     98.95       93.19     98.22     78.73     100 —     96.59			94.56	92.32	83.68	100.65	97.38	92.30
104,20         100 —         76,10         90,03         97,79           83,67         83,87         96,24         88,85         96,00           90,65         90,65         90,65         92,40         88,51         98,95           93,19         93,22         78,73         100 —         96,59	104.20     100 —     76.10     90.03     97.79       83.67     83.85     95.47     83.85     96.20     98.60       90.65     90.65     99.84     100 —     100 —     90.95       92.99     96.55     92.40     88.51     98.95       93.19     98.22     78.73     100 —     96.59	anto		97.53	90.56	85.43	96.28	93.76	93.71
83.67     93.47     93.47     93.20     93.20     93.20       93.19     93.22     78.73     100     96.59	85.67     90.47     90.05       90.05     90.55     90.55       92.40     88.51     98.55       93.19     98.22     78.73       100 —     90.59	enza		104.30	1001	76.10	90.U3	67.78	95.40
90.65 99.84 100 100 100 100 100 100 100 100 100 10	90.65 99.84 100 — 100 — 91.82 92.99 96.55 92.40 88.51 98.95 93.19 98.22 78.73 100 — 96.59	ania		80.04	13.00	60.00	07:00	00:00	18.10
92.39 96.55 92.40 88.21 96.59 98.19 98.22 78.73 100 96.59	92.99 96.55 92.40 88.21 96.59 98.19 98.22 78.73 100 96.59			90.65	99.84	100	1001	26.16	93.02
93.19 93.22 73.73 100 90.59	98.19 98.22 78.73 100 90.59	ermo omre		92.99	96.55	92.40	16.88	88.95	23.86 66
		liari		93.19	93.22	78.73	- 001	80.08 80.08	81.52

(1) e (2) Vedi note a pag. 23.

Tav. VI. - Numeri Indici del costo delle principali categorie di consumi al 1º febbraio 1928 (1).

Base 1º giugno 1927. (2)

Alternative	A	₹ E I C		COSTO DELLE SOTT	SOTTOINDICATE CATEGORIE fatto uguale a 100 al 1º giugno 1927	EGORIE DI CONSUMI geno 1927		INDICI
100   100	100	4	Alimentazione	Vestiario	Abitazione	Riscaldamento e luce	Varie	complessivi
State   Stat	### 100-11		90	07.70	80.10	25.	90.51	91.77
1971   1972   1972   1972   1973   1975	100   100		88 88	95.14	84,58	83.86	94.74	85,52
1971   1974	1971   1972   1973	Cui	89.23	100	81.09	79.80	89.54	89.05
1971   1974	1961,19   1974	g <sub>0</sub> O	93.79	86.38	83.82	85.28	38.60	90.83
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1975   1975	6	95.15	87.48	91.73	18.96	95.75	90.16
name         name         100.00	1975   1975	Bergamo	£0.96	81.50	85.77	86.75	95.82	93.18
10,000   1	Second	acia.	:	:	:	:	:	:
Part	## 1995   1995	· · · · · · · · · · · · · · · · · · ·	88.06	92.74	80.04	98.74	97.49	91
Second	1975   1975	Mantova	. 96.05	85.29	75 —	93.66	96.17	91.14
10,127   10,124   10,127   10,124   1	1,127   1,124   1,127   1,124   1,127   1,124   1,127   1,124   1,127   1,124   1,127   1,124   1,127   1,124   1,127   1,124   1,12	our	. 92.81	89.11	90.43	68.67	95.20	90.72
96.57 92.54 92.55 93.15 94.05 92.55 94.05 95.50	Column   C		. 91.27	88.09	88 I	80.53	100.51	90.25
90.253 90	10.50   90.253   90.253   90.554   90.555   90		. 95.17	92.44	89.15	89.51	94.03	93.41
1971   20.00   20.71   20.00   20.25	10,000		95.86	92.23	83.47	85.41	95.01	92.76
96.26 90.77 85.82 90.39 97.11	90.75 95.25		12.06	89.99	93.85	95.59	92.30	91.51
Page 1971   Page 297	9.5.50 9.10.75 9.5.50 9.10.75		:	:	:	:	:	:
19, 28   19, 21   19, 20   19, 21   19, 20   19, 21   19, 20   19, 21   19, 20   19, 21   1	Page 1972   Page 2972   Page 2972   Page 2972   Page 2972	nza	. 90.42	90.75	83.32	91.36	97.11	96.08
8.8.80 91.91 91.97 95.29 96.49 96.50	18.89   91.84   91.84   92.81   95.00   95.0	ne	96.28	92.15	120.30	84.03	97.12	98.03
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	19.58   19.5	218	. 89.80	91.91	91.67	90.21	80.01	80.08
1.1.   1.1.	1.5   1.5		95.89	95.30	96.59	85 :23	96.42	95.33
90.76         91.54         77.50         94.67         90.48           11.44         90.76         91.54         77.50         94.69         90.78         90.78         90.78         90.78         90.78         90.78         90.78         90.78         90.78         90.78         90.78         90.79         90.78         90.78         90.79         90.78         90.78         90.79         90.78         90.78         90.79         90.78         90.79         90.78         90.79         90.78         90.79         90.79         90.79         90.79         90.79         90.78         90.79         90.79         90.79         90.	Part		:	:	:	•	:	•
n. d.         90.78         90.18         77.34.00         94.47         90.48           n. d.         90.78         90.75         90.18         77.54.01         91.99         90.48           n. d.         90.29         97.55         91.98         96.78         96.78         90.48           n. d.         90.29         91.28         96.78         96.78         96.71         96.71           n. d.         90.24         91.98         96.78         96.78         96.71         96.71           n. d.         90.24         96.79         97.52         96.74         96.70         96.74         96.74           n. d.         90.24         96.70         96.70         96.70         96.70         96.70         96.70         96.70           n. d.         90.24         90.70         96.70 <t< td=""><td>  Page 1978   Page 1978   Page 1978   Page 1971   Page</td><td>· · · · · · · · · · · · · · · · · · ·</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td></t<>	Page 1978   Page 1978   Page 1978   Page 1971   Page	· · · · · · · · · · · · · · · · · · ·	:	:	:	:	:	:
1961   1961	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	na	90 76	91.34	73.90	94.67	90.48	88.74
Prince   P	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		. 86.58	89.18	19.61	84.26	100.19	87.35
1,11   1,12   1,12   1,13	19	ena · · · · · · · · · · · · · · · · · · ·	. 90.59	97.55	75.43	91.13	97.71	90.45
1.00   1.00	11.00	enza	. 95.29	91.71	16.88	75.13	88.85	92.11
11         11         11         11         11         11         12         18         18         18         18         18         18         18         18         18         18         18         18         11         10<	1	enna	. 93.13	91.98	88.08	90.51	95.72	92.48
Trage         100 </td <td>Tra         198-50         97-14         98-88         90-88         90-84</td> <td> ini</td> <td>. 90.44</td> <td>98.38</td> <td>87.86</td> <td>88.61</td> <td>64.59</td> <td>91.35</td>	Tra         198-50         97-14         98-88         90-88         90-84	ini	. 90.44	98.38	87.86	88.61	64.59	91.35
te         92.37         97.14         88.88         96.84         96	10.0         92.37         97.14         89.88         96.84		. 98.50	95.29	92.52	109.57	1 88	98.37
100 -   100	10		. 92.37	97.14	88.88	95.84	99.34	93.59
92.75 98.75 98.82 90.03 107.01 88.10  92.18 92.42 89.25 96.76 95.04 95.87 90.08  92.10 100 — 89.25 96.70 96.22 90.08  92.10 19.23 80.70 96.20 90.08  92.10 19.23 80.70 96.20 90.08  92.10 19.23 80.70 96.20 80.08  92.10 19.23 80.70 96.20 80.08  92.10 105.20 80.70 90.21 80.08  92.10 108 — 80.55 105.20 80.08  92.10 108 — 80.05 80.06 97.70 90.21 80.08  92.10 108 — 80.05 80.06 90.47 90.08  92.10 100 — 90.56 90.08  92.10 100	## 107.01   86.75   86.02   90.03   107.01   88.10   ## 107.01   100	rno	- 28	88.47	100	94.06	97.43	89.15
87.01         100 —         89.25         96.73         85.14           84.28         91.48         92.42         89.95         95.04         95.37           92.13         91.48         92.42         89.95         95.04         95.37           92.13         91.23         80.10         95.04         90.08           95.82         80.10         97.70         99.02           98.62         95.51         108 —         80.06         97.70           98.15         86.65         105.00         83.06         97.70           98.15         86.65         103.96         87.70         90.21           98.16         95.51         108 —         90.53         90.65           96.40         95.40         79.01         90.06         97.70           96.44         96.54         76.10         90.06         97.33           10         96.54         96.46         96.03         96.03         90.03           10         96.54         96.46         96.03         96.03         96.03         96.03           10         96.54         96.46         96.03         96.03         96.03         96.03           10	87.01         100 —         89.25         96.73         86.14           88         100 —         89.85         96.04         96.14           92.18         92.18         91.23         80.70         96.04         96.37           Piceno         92.10         92.10         94.70         96.02         96.08           Piceno         96.10         96.00         89.08         96.01         96.02         96.02           1ia         97.22         106.20         87.70         96.02         96.02         96.02           1ia         98.06         96.51         108.06         97.70         96.25         96.64         96.53           1ia         98.06         96.54         96.51         96.53         96.53         96.53         96.53         96.53         96.53         96.54         96.56         96.54         96.56 <td></td> <td>. 92.75</td> <td>93.62</td> <td>0.08</td> <td>107.61</td> <td>88.10</td> <td>88.55</td>		. 92.75	93.62	0.08	107.61	88.10	88.55
99.42 99.42 89.96 95.04 95.37 95.04 95.37 95.04 95.37 95.04 95.05 95.04 95.37 95.04 95.37 95.05	91.48 92.42 89.05 95.04 96.37 97.07 97.00 95.04 96.37 97.00 97.00 95.04 96.37 97.00 95.04 96.37 97.00 95.04 96.37 97.00 95.00		. 87.01	100	89.25	96.73	85.14	89.31
Pictor         Pictor<	Piceno         90.13         90.23         90.70         96.42         90.86           Piceno         95.82         96.47         90.10         90.10         90.10           10         95.82         96.47         90.10         90.21         90.21           10         95.82         96.51         105.20         90.40         90.21           10         95.51         108         90.65         90.53         90.21           10         96.52         90.65         90.53         90.57           10         96.51         96.53         90.65         90.65           10         96.54         96.54         96.54         90.65         90.65           10         96.44         96.46         96.47         90.65         90.65         90.65           10         96.51         96.54		91.48	92.42	89.85	95.04	95.37	88.16
Piceno         99.10         94.73         96.10         99.00         99.08           Piceno         95.82         88.62         105.20         97.70         90.21           10         90.00         95.82         96.61         105.20         97.70         90.21           10         92.90         95.51         108.2         80.63         97.70         97.70           10         90.15         96.51         108.2         80.63         91.41         95.87           1         90.15         96.54         78.01         90.53         96.87         90.65           1         96.24         96.54         100.65         83.68         100.65         97.35           10         96.81         90.56         83.68         100.65         96.29         96.51           2a         96.81         100.6         96.24         96.56         96.56         96.51           1a         90.56         83.68         100.65         96.26         96.51           1a         90.56         96.84         100.6         96.51         96.51           1a         90.75         96.84         100.6         96.56         96.56           1a	Piceno         99.10         94.73         96.10         99.60         89.08           Piceno         95.22         86.62         80.06         97.70         90.21           10         92.10         95.51         105.20         99.60         96.25           10         92.64         96.51         108.40         96.25         96.25           10         96.15         86.65         90.65         96.47         96.47           10         96.15         86.65         90.41         96.47         96.47           10         96.51         77.01         96.47         96.47         96.47           10         96.52         96.40         77.01         96.47         96.47           10         96.54         96.54         100.65         97.87         97.85           10         96.54         96.54         96.05         97.55         96.05         96.05           10         96.54         96.54         96.05         96.05         96.05         96.05           10         96.54         96.54         96.05         96.05         96.05         96.05         96.05           10         96.54         96.54         96.05<		92.13	91.23	80.70	95.42	86.06	90.79
Piceno         95.82         88.62         80.06         97.770         90.21           98.72         97.62         105.20         83.40         96.23         96.25           1s         98.28         95.51         108.20         87.70         87.70           1s         81.5         86.53         108.64         87.70         87.70           1s         81.42         94.57         86.63         91.41         85.87           1s         89.69         95.40         79.01         89.01         90.65           1s         96.44         94.66         88.88         100.65         97.83           1co         102.50         100.65         88.64         90.15         96.21           1s         88.50         100.65         96.28         96.28         96.16           1s         88.50         100.6         96.28         96.28         96.28           1s         90.75         99.84         100.6         91.92         96.59           1s         90.75         99.84         100.6         96.89         96.59           1s         90.75         99.84         100.6         96.89         96.89           1s <td>Piceno         95.82         96.62         80.06         97.70         90.21           1a         Piceno         93.72         97.62         105.20         83.40         95.25           1a         98.72         97.62         105.20         83.40         95.25           1a         98.15         86.63         106.20         80.06         97.70           1a         91.42         94.57         86.63         90.53         90.65           1a         98.69         95.40         77.01         96.87         90.65           1a         96.81         96.52         90.65         97.33         90.65           1a         96.44         94.66         88.48         90.65         97.33           1a         96.44         94.66         88.48         90.69         97.15           1a         96.44         94.66         88.48         90.69         97.15           1a         96.44         96.46         96.49         96.46         96.46           1a         96.46         96.46         96.46         96.46         96.46           1a         96.46         96.46         96.46         96.46         96.46</td> <td></td> <td>92.10</td> <td>94.73</td> <td>96.10</td> <td>09.60</td> <td>89.68</td> <td>92.97</td>	Piceno         95.82         96.62         80.06         97.70         90.21           1a         Piceno         93.72         97.62         105.20         83.40         95.25           1a         98.72         97.62         105.20         83.40         95.25           1a         98.15         86.63         106.20         80.06         97.70           1a         91.42         94.57         86.63         90.53         90.65           1a         98.69         95.40         77.01         96.87         90.65           1a         96.81         96.52         90.65         97.33         90.65           1a         96.44         94.66         88.48         90.65         97.33           1a         96.44         94.66         88.48         90.69         97.15           1a         96.44         94.66         88.48         90.69         97.15           1a         96.44         96.46         96.49         96.46         96.46           1a         96.46         96.46         96.46         96.46         96.46           1a         96.46         96.46         96.46         96.46         96.46		92.10	94.73	96.10	09.60	89.68	92.97
93.72         97.62         105.20         93.40         95.55           92.89         95.51         108 —         89.06         97.70           93.15         96.65         108.36         89.06         97.70           93.15         96.51         108 —         89.06         96.53         97.70           99.16         95.40         70.01         99.01         90.65           96.23         95.40         70.01         90.65         91.06           96.34         94.66         83.68         100.6         91.06           96.34         96.44         94.66         85.43         96.29         92.15           96.34         90.56         85.43         96.29         96.21         99.21           8         90.56         83.85         96.26         96.26         96.26         96.26           90.75         99.84         100 —         100 —         90.54         96.56         96.56           91.72         99.24         99.24         99.24         96.56         96.56         96.56         96.56           90.57         99.24         99.24         90.57         96.56         96.56         96.56         96.56         96.	93.72 97.62 105.20 93.40 95.25 97.62 105.20 93.40 95.25 97.70 92.89 95.51 108 — 89.06 97.70 97.70 99.15 95.40 95.51 108 — 89.06 97.70 99.17 90.65 95.40 95.40 95.40 95.40 95.40 90.65 95.40 90.65 95.40 90.56 95.40 90.56 95.41 90.06 90.65 90.55 90.55 90.65 90.5		95.82	86.62	80.08	97.70	90.21	92.05
a         92.89         95.51         108 —         80.06         97.70           a         93.15         86.65         103.36         80.63         91.41         96.47           93.15         86.65         103.36         80.63         91.41         90.65         96.47           91.42         94.57         86.63         91.41         90.65         96.87         90.45         90.65           89.69         95.10         76.10         93.24         100.—         91.06         97.33           96.81         96.84         96.84         96.56         85.43         96.28         90.55           a         102.50         94.89         88.85         96.26         96.86           90.75         99.84         100 —         90.38         96.50           91.72         94.40         92.40         92.84         96.59           pti         96.59         96.50         96.50         96.50	a         92.89         95.51         108 —         89.06         97.70           93.15         86.65         103.36         89.06         97.70           93.15         86.65         103.36         89.06         95.77           89.69         95.40         79.01         88.01         90.65           96.24         96.44         96.12         93.24         100.65         97.33           96.24         96.44         96.56         83.68         100.65         97.33           96.34         96.56         83.68         100.65         97.33           83         85.43         96.28         96.51           83         85.43         96.28         96.51           84         100 —         100.65         97.53           90.56         88.43         96.29         96.51           83         86.65         100 —         100 —           90.75         99.84         100 —         100 —           91.02         99.84         100 —         100 —           81.02         99.84         100 —         90.56           81.02         99.84         100 —         90.56           81.02         90.5		93.72	97.62	105.20	83.40	95.25	95.00
86.65         103.36         80.53         90.47           91.42         94.57         86.63         91.41         95.87           91.42         94.57         86.63         91.41         95.87           89.69         95.40         78.01         93.01         90.65           98.23         95.40         78.01         90.65         97.33           96.44         94.66         83.68         100.65         97.33           96.51         96.54         76.10         90.05         96.51           83.50         94.89         100.4         96.26         98.60           90.75         99.84         100.4         97.40         99.34           90.77         99.84         100.4         97.40         99.34           91.72         99.84         100.4         97.40         99.34           91.72         99.84         100.4         97.40         97.84           91.72         99.84         100.4         97.84         96.59           91.72         99.84         100.4         97.84         96.59           91.72         99.84         100.4         97.84         96.59           91.92         99.84	86.65         103.36         80.53         90.47           91.42         34.57         86.63         91.41         95.87           91.42         34.57         86.63         91.41         95.87           91.42         34.57         86.63         91.41         95.87           89.69         95.40         78.01         90.65         90.65           98.23         95.12         93.24         100.6         97.33           96.44         94.66         85.63         96.26         97.33           96.51         83.60         94.89         83.85         96.26         98.60.51           90.75         99.84         100         100         91.92         98.61           10         90.75         99.84         100         91.92         98.81           10         90.75         99.84         100         90.34         90.34           10         90.75         99.84         100         90.35         90.56           10         90.75         99.84         100         90.58         90.58           10         90.75         90.84         90.50         90.58         90.58           10	6.01	92.89	95.51	108 –	89.06	97.70	94.73
91.42     94.57     86.63     91.41     95.87       89.69     95.40     79.01     98.01     90.65       98.23     95.12     93.24     100.—     91.06       96.44     94.66     83.98     100.—     97.15       96.26     102.50     102.50     100.—     90.03     90.51       3a     83.50     94.89     88.85     96.26     96.86       90.75     99.84     100.—     100.—     91.92       3a     90.75     99.84     100.—     92.40     92.34     98.61       10     90.75     99.24     92.40     92.40     92.84     96.59       11     10     10     90.53     96.59     96.59	91.42         94.57         86.63         91.41         95.87           89.69         95.40         79.01         98.01         90.65           98.23         95.12         98.24         100         91.06           96.24         94.66         83.98         100.65         97.33           96.24         96.44         90.56         85.43         96.26         97.15           30         102.50         100         94.89         83.85         96.26         96.86           30         90.75         99.84         100         100         91.92         91.92           30         90.75         99.84         100         92.40         92.34         96.59           40         90.75         99.84         100         91.92         91.92         91.92           41         91.72         94.40         92.40         92.34         92.34         96.59           11         11         11         10         10         96.59         96.59	10.10	93.15	86.65	103.36	80.53	98.47	93.47
89.69     95.40     79.01     98.01     90.65       98.23     95.12     93.24     100 –     91.06       98.23     95.12     93.24     100 –     91.06       96.44     94.66     83.68     100.65     97.33       30     102.50     100 –     76.10     90.03     90.15       31     83.50     94.89     83.85     96.26     98.60       32     90.75     99.84     100 –     100 –     91.92       34     91.72     94.40     92.40     92.40     92.34     96.59       71     10     10     10     96.59	89.69     95.40     79.01     98.01     90.65       98.23     95.12     93.24     100 —     91.06       96.44     94.66     83.68     100 65     91.06       102     102.50     100 —     76.10     90.15     90.51       3a     83.50     94.89     83.85     96.26     96.86       90.75     99.84     100 —     100 —     91.92       4a     91.72     94.40     92.41     92.53     88.61       10     90.75     94.40     92.41     92.53     88.61       11     11     11     11     11     11     11       10     10     10     10     10     10     10       10     10     10     10     10     10     10       11     11     11     10     10     10     10     10       11     11     11     10 <t< td=""><td></td><td>91.42</td><td>94.57</td><td>86.63</td><td>91.41</td><td>95.87</td><td>11.16</td></t<>		91.42	94.57	86.63	91.41	95.87	11.16
98.23         95.12         93.24         100 —         91.06           96.44         94.66         83.68         100.65         97.33           96.44         94.66         83.68         100.65         97.33           96.81         90.56         85.43         96.28         92.15           102.50         100 —         76.10         90.03         90.51           83.50         94.89         83.85         96.26         98.60           90.75         99.76         99.84         100 —         91.02           91.72         94.40         92.41         92.34         98.61           92.53         98.25         78.73         100 —         96.59	98.23     95.12     93.24     100 —     91.06       96.44     94.66     83.68     100.65     97.33       96.81     96.84     96.56     85.43     96.28     97.33       96.81     90.56     85.43     96.28     90.15       83.50     94.89     83.85     96.26     96.56       83.50     94.89     100 —     100 —     91.92       90.75     94.40     92.41     92.41     92.34     98.61       92.31     98.23     78.73     100 —     96.59	,	89.69	95.40	10.01	93.01	90.62	89.13
96.44         94.66         83.68         100.65         97.33           96.81         96.84         96.84         96.28         97.15           102.50         100.0         76.10         90.03         92.15           83.50         94.89         83.85         96.26         88.60           80.75         99.84         100.0         91.02         91.02           91.72         94.40         92.41         92.34         98.61           92.34         100.0         96.59         96.59	96.44         94.66         83.68         100.65         97.33           96.81         96.84         96.26         85.43         96.28         92.15           102.50         102.50         100.—         76.10         90.03         90.51           83.50         94.89         83.85         96.26         88.60           80.75         99.75         99.84         100.—         100.—           91.72         94.40         92.41         92.34         98.61           92.32         78.73         100.—         96.59	11.00	98.23	95.12	93.24	100 -	91.08	95.89
96.81     90.56     85.43     96.28     92.15       102.50     100.—     76.10     90.03     90.51       83.50     94.89     83.85     96.26     96.26       90.75     99.84     100.—     91.92       91.72     94.40     92.41     92.34     98.61       92.34     96.59	96.81     90.56     85.43     96.28     92.15       102.50     100.—     76.10     90.03     90.51       83.50     94.89     83.85     96.26     96.26       90.75     99.84     100.—     91.02       91.72     94.40     92.41     92.34     98.61       92.34     100.—     96.59		96.44	94.66	83.68	100.65	97.33	93.47
102.50     100.—     76.10     90.03     90.51       83.50     94.89     83.85     96.26     98.60       90.75     90.84     100 —     91.02     91.02       91.72     91.72     92.40     92.40     92.34     98.61       92.34     96.59	102.50     100.—     76.10     90.03     90.51       83.50     94.89     83.85     96.26     98.60       90.75     90.75     90.84     100.—     91.92       91.72     94.40     92.40     92.34     98.61       92.34     98.61     96.59		18.96	90.56	85.43	96.28	92.15	93.15
83.50     94.89     83.85     96.26     96.26     96.80       90.75     90.84     100 –     100 –     91.92       91.72     94.40     92.40     92.34     98.61       92.34     96.59	83.50     94.89     83.85     96.26     96.26     96.80       90.75     90.75     90.84     100 –     100 –     91.92       91.72     91.72     94.40     92.40     92.34     98.61       92.34     96.59       92.34     96.59	2000	102.50	100	76.10	90.03	99.51	94.63
90.75     99.84     100 –     100 –     91.92       91.72     94.40     92.41     92.84     98.61       92.32     98.22     78.73     100 –     96.59	90.75     99.84     100 –     100 –     91.92       91.72     94.40     92.40     92.40     92.34     88.61       92.32     93.22     78.73     100 –     96.59	e in a	. 83.50	94.89	83.85	96.26	08.60	86.49
91.72 94.40 92.41 92.84 98.61 92,32 98.22 78.73 100 — 96.59	91.72 94.40 92.44 98.61 92,32 98.22 78.73 100 — 96.59	ouis.	90.75	99.84	100	100	91.92	93.09
98.22 78.73 100 - 96.59	98.22 78.73 100 — 96.59		91.72	07:18	92.40	92.34	98.61	93.10
		STIMO	68	93.22	78.73	1001	96.59	96.06
			•			}		

(1) e (2) Vedi note a pag. 23.

Tav. VI. - Numeri Indici del costo delle principali categorie di consumi al 1º marzo 1928 (1).

Base 1º giugno 1927 2).

All transtructure   A function   A functio	CITTA	-		COSTO DELLES SOLI	fatto uguale a 100 al 1º giugno 1927	ugno 1927		INDICI
		,	Alimentazione	Vestiario	Abitazione	Riscaldamento e luce	Vario	complessivi
1	o in processing mining and mining	,	75 20	92 79	80.10	86	93. 20.	91.63
100			82.46	95.14	84.58	83.86	94.32	84.87
10   10   10   10   10   10   10   10	rino		87.74	100	84.09	79.80	99.54	89.11
10,00,00,00,00,00,00,00,00,00,00,00,00,0	Genova	•	94.89	86.38	83.82	85.28	96.52	91.41
1,000   1,00	ezia.		100.55	85.55	91.73	96.81	95.47	97.10
19.00   19.70   19.00   19.71   19.00   19.71   19.01   19.00   19.71   19.01   19.00   19.71   19.0	rgamo · · · · · · · · · · ·		96.22	81.50	85.77	85.31	95.82	92.33
100   100	secia		:	;	:	: ;	:	•
1977   1971	mona	•	69.16	92.74	<b>\$0.04</b>	98.74	97.39	91.49
1975   1975	ntova		~-	0**	go-s	<b>~</b>		
10.00   10.0	(ano		92.37	89.11	81.06	68.24	94.81	90.41
10,000   1	dova	•	93.69	85.72	- 88	80.53	100.51	91.25
10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	yviso		95,09	92.44	89.15	89.51	93.73	93.35
## 190.16   190.20   190.16   190.16   190.16   190.16   190.10   190.16	ine	•	95.17	92.29	83.47	85.41	95.01	92.39
19,000	nezia		90.23	90.45	93.85	95.59	92.25	91.27
10,000	rona		:	•	•	:	:	:
No. 10, 10, 20, 20, 10, 10, 20, 20, 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	enza	•	90.32	90.75	83.32	91.36	97.11	90.20
88.71 90.89 19.79 19.70	me		96.42	92.15	120.30	83.75	60.79	98.15
19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	rizia		88.22	92.83	91.67	90.21	82.76	88.67
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			93.71	90.86	96.59	85.22	96.42	93.66
a.         93.90         90.60         78.90         14.06         90.40           a.         96.30         77.82         77.82         79.61         14.06         90.40           a.         96.30         77.82         77.82         79.61         10.11         90.10         90.10         90.10         90.11         90.10         90.11         90.11         90.11         90.11         90.11         90.11         90.11         90.11         90.11         90.11         90.11         90.11         90.11         90.11         90.11         90.11         90.11         90.10	este.	•	:	:	:	:	:	:
a         87.89         87.89         79.61         84.05         100.40           a         a         88.71         87.89         77.64         84.05         100.40           a         40.30         88.71         88.20         77.64         89.19         97.74           a         98.31         98.33         88.24         88.24         77.47         89.84           a         99.34         98.34         88.34         74.73         88.41         87.74         88.74	logna		:	:	:	•	:	:
a         87.54         87.54         87.71         19.61         84.16         100.19           a         a         97.71         88.90         77.43         80.00         87.40         80.00         87.71         87.71         87.70         87.70         87.70         87.70         87.70         87.70         87.70	ena		93.90	90.60	78.90	94.06	90.40	90.49
a.         a.         b. 5.6         b. 5.4         b. 5.4         b. 5.4         b. 5.7         b. 5.8         b. 5.4         b. 5.8         b. 5.4         b. 5.8	rara		87.84	87.82	79.61	84.62	100.19	87.98
3.4         3.4         3.4         3.4         3.8         3.7         3.8         3.8         3.7         3.8 <td>dena</td> <td></td> <td>88.71</td> <td>98.30</td> <td>75.43</td> <td>90.19</td> <td>97.71</td> <td>07.68</td>	dena		88.71	98.30	75.43	90.19	97.71	07.68
11         88.10         88.10         87.40         96.72           a         10         92.40         98.81         87.86         88.01         96.72           e         10         90.80         97.14         88.80         87.86         96.71         96.72           e         10         90.80         97.14         89.80         96.27         100.77         97.84         97.86           e         10         90.80         96.77         90.73         101.46         97.76         97.86         97.87         97.86         97.87         97.86         97.87         97.86         97.87         97.86         97.87         97.86         97.70         97.86         97.87         97.86         97.87         97.86         97.70         97.86 <t< td=""><td>cenza</td><td></td><td>96.58</td><td>91.71</td><td>88.91</td><td>74.73</td><td>89.68</td><td>92.91</td></t<>	cenza		96.58	91.71	88.91	74.73	89.68	92.91
89.84 98.88 98.84	venna		93.51	91.98	88.08	87.46	95.72	92.55
a         98.81         96.25         106.77         98.6—           e         90.89         97.14         89.85         96.54         97.08           e         90.89         97.14         89.85         96.27         94.06         97.08           e         90.89         90.83         101.86         88.47         96.27         101.86         87.74         87.14           e         90.77         100         88.47         90.03         101.89         87.14         87.14         97.08         87.14         87.14         97.08         87.14         87.14         97.08         87.14         97.08         97.09         90.09         87.10         90.09         87.30         90.40         87.31         90.40         87.32         90.40         87.31         90.40         87.32         90.40         87.31         90.40         87.32         90.40         87.32         90.40         87.32         90.40         87.32         90.40         87.33         90.40         90.40         90.40         90.40         90.40         90.40         90.40         90.40         90.40         90.40         90.40         90.40         90.40         90.40         90.40         90.40         90.40	inin	•	92.49	98.38	87.86	88.61	97.41	92.59
90,500 90	rrara		98.81	95.20	92.52	109.57	- 86 - 86	98.36
0         18.48         88.47         96.27         94.06         97.08           90.07         90.07         100.49         101.49         87.08         87.08           90.07         100.4         89.55         90.73         90.73         85.14           91.08         91.23         80.07         96.10         96.10         97.06           Piceno         91.23         80.00         96.10         96.10         96.10         96.10           Piceno         90.00         90.00         96.10         96.10         96.10         96.10         96.10         96.10         96.10         96.21         96.21         96.22         96.10         96.22         96.22         96.22         96.22         96.22         96.22         96.22         96.22         96.22         96.22         96.22         96.22         96.22         96.22         96.22         96.22         96.22         96.23         96.23         96.23         96.23         96.23         96.23         96.24         96.24         96.36         96.47         96.36         96.47         96.36         96.47         96.36         96.47         96.36         96.40         96.40         96.40         96.40         96.40	enze		68.06	97.14	88.68	18.08	94,56	85.28
Piceno Berra	огно		89.48	88.47	96.27	96.46	80.78	20.62
86.14         98.25         91.49         98.14           91.68         91.00         91.31         89.25         91.49         98.14           Piceno         91.68         91.69         91.69         91.69         91.69         91.69         91.69           Piceno         90.60         91.23         80.70         96.60         91.06 <td></td> <td></td> <td>92.02</td> <td>93.62</td> <td>80.08</td> <td>101.50</td> <td>87.74</td> <td>92.07</td>			92.02	93.62	80.08	101.50	87.74	92.07
Picento         91.38         869.95         91.49         92.59           Picento         91.66         91.33         86.95         91.49         92.59           Picento         89.89         90.00         96.10         96.42         91.06           89.89         80.00         96.10         96.42         91.06           89.89         80.60         96.10         96.42         91.06           80.62         86.62         105.20         93.40         96.21           80.62         86.62         106.20         93.40         96.21           80.77         96.62         108.20         87.51         105.25           94.13         86.63         91.41         96.33         99.44           94.16         94.57         86.63         91.41         90.34           96.31         96.51         99.24         100.6         91.06           96.32         96.33         85.64         85.43         91.06           96.33         96.54         100.6         95.76         96.51           96.44         96.55         100.6         96.54         96.54         96.54           96.54         96.54         100.6 <t< td=""><td></td><td></td><td>86.07</td><td>100 —</td><td>89.25</td><td>96.73</td><td>85.14</td><td>27.00</td></t<>			86.07	100 —	89.25	96.73	85.14	27.00
Piceno         80.70         96.70         97.70         97.70         97.70         97.70         97.70         90.72         97.70         90.72         97.70         90.72         90.70         97.70         90.21         90.70         90.71         90.71         90.71         90.71         90.71         90.70 <t< td=""><td>toia</td><td></td><td>90.58</td><td>91.31</td><td>89.95</td><td>91.19</td><td>60.26</td><td>2.08</td></t<>	toia		90.58	91.31	89.95	91.19	60.26	2.08
Picent         90,00         96,10         96,00         94,89           Picent         96,20         96,10         96,21         96,21           Picent         96,22         106,20         93,40         96,21           10         97,62         106,20         93,40         96,21           10         97,77         96,51         108 —         87,51         105,29           10         91,03         94,67         86,63         91,41         95,76           1         91,03         94,07         79,01         93,01         90,36           1         96,12         89,24         100 —         91,06         97,46           1         96,13         96,12         89,24         100 —         91,06           1         96,13         96,13         96,34         90,36         91,06           1         96,13         96,13         96,34         90,36         91,06           1         96,13         96,14         96,34         90,36         91,06           1         100         96,34         90,36         96,34         91,06           1         100         96,34         96,34         91,06 <t< td=""><td>ato</td><td></td><td>91.69</td><td>91.23</td><td>60.70</td><td>90.42</td><td>91.06</td><td>re'ne</td></t<>	ato		91.69	91.23	60.70	90.42	91.06	re'ne
Picento         96.62         86.62         80.06         97.70         90.21           Picento         96.65         96.65         106.20         97.70         90.21           92.77         95.51         108.40         87.51         105.29           94.13         86.65         108.47         80.53         98.47           91.60         94.57         86.63         91.41         96.36           94.62         94.67         70.01         90.31         96.36           96.84         96.84         100.—         91.06         97.06           99.68         85.66         85.43         92.34         90.46           90.75         90.56         85.43         92.34         90.46           90.75         90.75         85.43         92.34         99.40           90.77         80.81         100.—         91.00         91.92           92.17         89.61         92.40         92.34         98.83           92.52         78.73         100.—         96.59			88.88	90.06	96.10	09.66	84.39	50.53
95.65     96.56     97.62     105.20     93.40     95.25       97.77     96.51     108 -     87.31     105.29       94.13     86.65     108 -     87.31     105.29       94.13     86.65     108 -     87.47     98.47       91.60     94.07     79.01     93.01     90.84       98.31     96.12     88.24     100 -     91.06       99.84     96.52     85.43     92.84     90.65       85.34     96.52     85.43     95.24     90.46       90.72     90.84     100 -     100 -     93.03       90.72     90.84     100 -     100 -     93.94       92.17     89.61     92.40     92.34     98.33       92.53     93.22     78.73     100 -     96.59			96.62	86.62	90.08	97.79	90.21	92.52
92.77     95.51     108 —     87.51     105.29       94.13     86.65     108.36     80.53     98.47       91.60     94.57     86.65     91.41     95.76       94.62     94.07     79.01     93.01     90.36       98.31     95.12     98.24     100 —     91.06       99.88     96.52     83.68     100.65     97.46       99.78     96.56     85.43     92.34     90.46       90.72     90.72     90.84     100 —     91.92       92.17     89.61     92.40     92.34     98.36       92.53     93.24     92.34     98.38       92.53     93.24     92.34     98.83	saro		95.65	97.62	105.20	93.40	95.25	f2.96
91.60     94.77     86.65     108.36     80.53     98.47       91.60     94.67     86.63     91.41     95.76       94.62     94.07     79.01     93.01     90.36       96.31     96.12     93.24     100 —     91.06       99.83     96.12     93.44     100 —     91.06       97.08     90.56     85.43     92.34     90.46       90.72     99.84     100 —     100 —     91.92       92.17     89.61     92.40     92.34     98.33       92.53     93.22     78.73     100 —     96.39	rugia		92.77	95.51	108	87.51	105.29	94.97
91.60         94.57         86.63         91.41         95.76           94.62         94.07         79.01         93.01         90.36           98.31         96.12         93.24         100 —         91.06           99.68         96.86         83.68         100 —         97.06           90.72         90.56         83.85         95.26         99.71           90.72         99.84         100 —         100 —         91.92           92.17         89.61         92.40         92.34         96.89           92.53         93.22         78.73         100 —         96.59			94.13	86.65	103.36	80.53	98.47	94.23
98.31     94.07     79.01     93.01     90.36       98.31     96.12     98.24     100 —     91.06       99.68     98.56     83.68     100 .66     97.46       99.68     90.56     85.43     92.34     90.36       90.72     99.84     100 —     76.10     90.03       90.72     99.84     100 —     91.02       92.17     89.61     92.40     92.34     98.33       92.53     98.22     78.73     100 —     96.59	ma		91.60	94.57	86.63	91.41	95.76	91.19
98.31     96.12     98.24     100 —     91.06       99.68     99.66     83.64     100 65     97.46       97.08     90.56     85.43     92.34     90.46       97.08     90.56     85.43     92.34     90.46       85.34     100 —     76.10     93.03     99.51       85.34     95.32     88.85     95.26     93.40       90.72     90.84     100 —     100 —     91.92       92.17     89.61     92.40     92.34     96.39       92.53     93.22     78.73     100 —     96.39	nila.		94.62	94.07	79.01	93.01	90.38	91.93
99.68     93.66     83.68     100.65     97.46       97.08     90.56     85.43     92.34     90.46       97.08     90.56     85.43     92.34     90.46       85.34     100     76.10     90.03     99.51       85.34     95.32     88.85     95.26     95.40       90.72     90.84     100     100     91.92       92.17     89.61     92.40     92.34     98.33       92.53     93.22     78.73     100     96.39	ilou	. ,	98.31	95.12	93.24	100 —	91.06	95.93
97.08     90.56     85.43     92.34     90.46       100.75     100 –     76.10     90.03     99.51       85.34     96.32     83.85     95.26     99.51       90.72     99.84     100 –     100 –     91.92       92.17     89.61     92.40     92.34     98.33       92.53     93.22     78.73     100 –     96.59			89.66	93.86	83.68	100.65	97.46	95
100.75     100 —     76.10     90.03     99.51       85.34     96.32     83.85     95.26     98.40       90.72     90.72     90.84     100 —     100 —     91.92       92.17     89.61     92.40     92.34     96.39       92.53     93.22     78.73     100 —     96.59	11		80.76	90,56	85,43	92.34	90.46	92.92
55.34     95.32     83.85     95.26     98.40       90.72     90.72     90.84     100 –     100 –     91.92       92.17     89.61     92.40     92.34     98.33       92.53     93.22     78.73     100 –     96.59			100 75	- 621	01 92	90.03	16.66	98.75
90.72     90.84     100 —     100 —     91.92       92.17     89.61     92.40     92.34     98.33       92.53     93.22     78.73     100 —     96.59			855 34	95.33	20.00	95.26	08.60	87.68
92.17 89.61 92.40 92.34 98.83 92.53 93.22 78.73 100 — 96.59	ualita		00 73	78.00	1001	100	91.92	93.07
98.22 78.73 100 — 96.59			1 1	100 00	07-60	6	86 80	68
95.22 (6.13 100 — 90.39	lerino		92.17	10.80	92.+0	\$2.04	96.96	2.19
			92.53	99.72	10.13	1001	AC '04	NT: TA

(1) e (2) Vedi note a pag. 23.

# Tav. VII. — Prezzi al minuto al 1º febbraio 1928 e numeri indici (Base 1913 = 100) di 21 principali generi di consumo popolare nel Regno.

La statistica dei prezzi al minuto, già eseguita per cura del Ministero dell'Economia Nazionale (Direzione Generale del Lavoro, della Previdenza e del Credito) e pubblicata periodicamente nel «Bollettino del lavoro e della Previdenza sociale» viene, a decorrere dal 1º ottobre 1927, eseguita a cura dell'Istituto Centrale di Statistica.

Le operazioni eseguite per la costruzione dei numeri indici sono le seguenti:

- 1º Accertamento del prezzo, negli 86 Comuni principali del Regno, di ciascuno dei 21 generi, all'ultimo giorno del mese;
- 2º Determinazione del prezzo medio mensile, per il Regno, di ciascuno dei 21 generi considerati, facendo la media aritmetica dei prezzi indicati per i singoli Comuni;
- 3º Determinazione del numero indice di ciascuno dei 21 generi, prendendo come base e facendo =100 il prezzo medio calcolato per l'anno 1913;
  - 4º Determinazione della media aritmetica dei numeri indici, relativi ai 21 generi considerati.

Si fa presente che questa media aritmetica dei 21 indici non costituisce un indice del costo della vita, poichè essa è ottenuta dando lo stesso peso a tutti i generi considerati, e prescinde quindi dalla importanza maggiore o minore che essi hanno sul consumo complessivo. Ciò spiega perchè le variazioni, segnate dai numeri indici dei generi alimentari, calcolati in base al bilancio tipico di una famiglia operaia, e le variazioni segnate da queste medie, sono di diversa entità.

Le medie in parola sono state calcolate soprattutto come punto di partenza per determinare gli *indici di variabilità* dei singoli indici dei prezzi. Questi indici di variabilità servono a misurare di quanto differiscono tra loro i numeri indici dei prezzi dei singoli generi rispetto all'anteguerra.

Gli indici di variabilità adottati sono lo scostamento semplice medio, cioè la media delle differenze (prese in valore assoluto) tra i singoli indici e la loro media aritmetica; e la differenza media, cioè la media delle differenze (in valore assoluto) esistenti tra ciascun indice e tutti gli altri. La misura più corretta della variabilità dei predetti valori è data dal rapporto percentuale dello scostamento semplice medio, o della differenza media, alla media degli indici dei prezzi.

Gli indici di variabilità sono sensibilmente diminuiti dal 1º gennaio al 1º febbraio.

GENERI DI CONSUMO	1º Fe 19	bbraio 28	1º Ge 19		Differenza tra febbraio 1928		bbraio 28	1º Fe 19	bbraio 27	Differenza tra febbraio 1928
	Prezzi	Indici	Prezzi	Indici	e gennaio 1928	Prezzi	Indici	Prezzi	Indici	e febbraio 1927
Pane di frumento. Kg. Farina di frumento " Farina di granturco " Riso " Fagiuoli secchi " Pasta per minestra " Patate " Carne bovina " Carne suina fresca " Salame " Baccalà secco " Uova dozzina Lardo Kg. Formaggio per condire " Strutto " Burro naturale " Burro naturale " Caffè tostato " Latte litro Carbone vegetale Mg.	1.77 1.88 1.31 1.66 2.07 2.60 1 — 7.90 10.29 20.41 4.33 8.22 8.96 18.47 8.23 17.70 9.36 6.95 29.70 1.45 6.53	428.6 449.8 479.9 332.7 474.8 471.9 724.6 501.3 489.1 568.4 332.1 739.2 412.9 705.5 412.1 528.0 504.3 506.6 808.0 438.1 809.2	1.74 1.83 1.28 1.64 2.03 2.62 0.92 7.85 10.04 20.18 4.39 9.57 8.82 19.02 8.05 17.96 9.70 6.93 29.55 1.44 6.61	421.3 437.8 468.9 328.7 465.6 475.5 666.7 498.1 477.2 562.0 336.7 860.6 406.5 726.5 403.1 535.8 522.6 505.1 801.5 435.0 819.1	$\begin{array}{c} + & 7.3 \\ + & 12.0 \\ + & 11.0 \\ + & 4.0 \\ + & 9.2 \\ - & 3.6 \\ + & 57.9 \\ + & 3.2 \\ + & 11.9 \\ + & 6.4 \\ - & 21.0 \\ + & 9.0 \\ - & 7.8 \\ - & 18.3 \\ + & 1.5 \\ + & 6.5 \\ + & 3.1 \\ - & 9.9 \\ \end{array}$	1.77 1.88 1.31 1.66 2.07 2.60 1	428.6 449.8 479.9 332.7 474.8 471.9 724.6 501.3 489.1 568.4 332.1 739.2 412.9 705.5 412.1 528.0 504.3 506.6 808.0 438.1 809.2	2.41 2.55 1.56 2.48 2.15 3.38 0.95 10.83 10.39 20.37 5.69 8.92 9.49 21.36 9.12 21.01 10.98 7.56 35.36 1.77 7.23	583.5 610.0 571.4 497.0 493.1 613.4 688.4 687.2 493.8 567.2 436.3 802.1 437.3 815.8 456.6 626.7 591.6 551.0 959.0 534.7 896.4	- 154.9 - 160.2 - 91.5 - 164.3 - 18.3 - 141.5 - 185.9 - 4.7 + 1.2 - 104.2 - 62.9 - 24.4 - 110.3 - 44.5 - 98.7 - 87.3 - 44.4 - 96.6 - 87.2
Media aritmetica semplice dei 21 indici  Indici di variabilità:  Secretarranto semplico medio ( assoluto		529.4		531.2		••	529.4	••	614.8	85.4
Scostamento semplice medio { percentuale	••	21 % 158.6 30 %	::	22 % 170.0 32 %	·· ··	···	21 % 	·· ··	18 % 163.6 27 %	••

Tav. VIII. - Raffronti internazionali sulle variazioni dei prezzi oro all'ingrosso.

1913 = 100

PREZZI ALL' INGROSSO	3. Settimana	4. Settimana di	1* Settimans	Fatto uguale iprezzi deg	Vatto uguale a 100 il prezzo oro dell'Italia Iprezzi degli altri Pacai risultano per la	ro dell'Italia litano per la	Fatto ugnale a mena proced qui sotto in-	atto uguale a. 1º0 II prezzo oro della setti- mana precedento, i prezzi della settimana qui setto indicata risultano per	o della satti-
	Marzo 1928	Marzo 1928	Aprile 1928	3° Settimana Marzo 1928	4. Settimana Marzo 1923	1* Settimana Aprile 19:38	8° Settimena Marzo 1928	4. Settimana Marzo 1923	1. Settimana Aprile 1928
	Θ	8	(8)	(+)	(2)	(9)	(۵)	(8)	(6)
1. ITALIA (Camera di Commercio di Milano)	491.7	493.1	492.4	:	:	<b>:</b> .	:	:	
2. STATI UNIII AMERICA (Prof. Irving-Fisher)	148.7	148.5	147.8	110.5	110.0	109.6	100.9	6.86	99.6
8. INGHILTERRA (Financial Times)	133.1	134.3	:	88.9	9.88	:	100.1	100.9	:
4. GERMANIA (Statistisches Reichsamt),	138.9	138.9	138.8	103.2	102.9	103.0	100.4	100.0	6.66
6. Corso dell'oro in Italia.	365.25	366.23	365.30	•••	:	:	·	·	:
6. Prezzo oro in Italia $\frac{1}{\overline{b}}$	134.6	135.0	134.8	100 —	100 —	100 —	£100.5	100.3	6.66

Si avverte che i numeri indici dei prezzi in oro non misurano il livello di detti prezzi nei vari paesi, ma solo le variazioni che il loro livello ha presentato rispetto al periodo prebellico.

# ELENCO DELLE PUBBLICAZIONI DI STATISTICA AGRARIA

	I	Prezzo
Saggio della pubblicazione del Catasto agrario del Regno d'Italia (1910)	L.	6 —
Catasto agrario del Regno d'Italia (Compartim. dell'Umbria) (1911), volume VI, fascicolo II	<b>»</b>	6 —
Catasto agrario del Regno d'Italia (Compartim. del Lazio) (1911), volume VI, fascicolo III	<b>»</b>	6 —
Catasto agrario del Regno d'Italia (Compartim. delle Marche) (1912), volume VI, fascicolo I	<b>»</b>	6 —
Introduzione Catasto agrario Marche - Umbria - Lazio e relative carte topografiche (1912), volume VI	<b>»</b>	6
Catasto agrario del Regno d'Italia (Compartim. della Lombardia), volume II – Introduzione	<b>»</b>	10
Catasto agrario del Regno d'Italia (Compartim. della Lombardia), volume II, fascicolo unico (1913) con carte topografiche	»	10 —
Catasto agrario del Regno d'Italia (Compartim. del Veneto), volume III, fasci- colo unico (1915) e carte topografiche	»	6
Superficie territoriale e superficie agraria e forestale dei comuni del Regno d'Italia al 1º gennaio 1913	»	12 —
Superficie e popolazione del Regno d'Italia (Ing. Zattini) (1913)	»	10 —
Il vino in Italia - Produzione - Commercio con l'estero - Prezzi (1914)	»	5 —
La potenzialità attuale della produzione del frumento in Italia in base alla statistica del dodicennio 1909-1920 (1920)	»	3 —
La produzione dell'uva e del vino in Italia in base alla statistica del dodi- cennio 1909-1920 (1921)	<b>»</b>	3, 50
La produzione delle olive e dell'olio in Italia in base alla statistica del dodi- cennio 1909-1920 (1921)	<b>»</b>	3, 50
La produzione del granoturco e del riso in Italia in base alla statistica del dodicennio 1909-1920 (1922)	<b>»</b>	3, 50
Risultati della statistica agraria nel dodicennio 1909-1920 (1923)	<b>»</b>	6 —
Notizie periodiche di statistica agraria (dal 1910 al 1927) per annata	<b>»</b>	12 —
Valore della produzione agraria lorda	<b>»</b>	6 —
Aggiornamento del Catasto agrario - Formazione del Comitato Forestale	<b>»</b>	15 —

